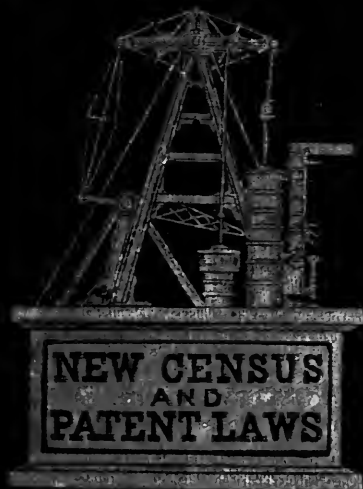


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Munn & Co., New York

THE
UNITED STATES
PATENT LAW.

INSTRUCTIONS
How to Obtain Letters Patent
FOR NEW INVENTIONS:

INCLUDING A VARIETY OF USEFUL INFORMATION CONCERNING THE
RULES AND PRACTICE OF THE PATENT-OFFICE; HOW TO SELL
PATENTS; HOW TO SECURE FOREIGN PATENTS; FORMS FOR
ASSIGNMENTS AND LICENSES; TOGETHER WITH EN-
GRAVINGS AND DESCRIPTIONS OF THE CON-
DENSING STEAM-ENGINE, AND THE
PRINCIPAL MECHANICAL MOVE-
MENTS, VALUABLE TABLES,
CALCULATIONS, PROB-
LEMS, ETC., ETC.

BY

MUNN & CO., SOLICITORS OF PATENTS,
No. 37 Park Row, New-York.

—♦♦—
New-York:

PUBLISHED BY MUNN & CO., AT THE OFFICE OF THE
SCIENTIFIC AMERICAN,
No. 37 PARK ROW.

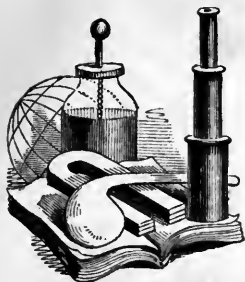
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1874.

R. J. F.

ENTERED, according to Act of Congress, in the year 1865, by
MUNN & CO.,
in the Clerk's Office of the District Court of the United States for the
Southern District of New-York.

S. W. GREEN,
PRINTER AND STEREOTYPED,
16 and 18 Jacob Street, New-York.

HOW TO INVENT.



If we were asked to point out the course of life, business, or enterprise upon which any man of ordinary gifts might enter, with the best prospects of speedy success, we should unhesitatingly direct him to *invention*. Many and wonderful have been the achievements of modern genius. But the realm of invention is absolutely exhaustless, and only its outer edges have been explored. The world has yet to witness the

most astounding triumphs of mind over matter.

It is a popular error to suppose that much knowledge, painful effort, constant disappointment, and many wearisome failures are the necessary preliminaries to an inventor's success. True, there are individual examples of this kind; they are exceptions.

It may be affirmed as the general rule, that inventors make money more quickly, more easily, and with less expenditure of thought, capital, or labor, than any other class of men.

It may also be affirmed that industrial enterprises and speculations which are connected with the development and introduction of new inventions are among the most sure and *profitable* investments that can be made.

The readiest way to invent is to *keep thinking*. In order to supply the mind with a constant succession of subjects, the inventor should cultivate habits of *observation*. Keep your eyes and ears open. Examine things about you, and seek to know how they are made, and how improved.

The young inventor should acquire a knowledge of the general laws and principles of natural philosophy, chemistry, and all of the sciences.

Leisure hours might be occupied with drawing and with books suggestive of improvements. To avoid waste of time in reproducing old devices, the inventor should be well posted in regard to inventions that have already been patented. For this purpose, an attentive study of *The Scientific American* will be almost indispensable.

The *Boston Journal* makes the following useful remarks: "Of course, in order to succeed, a new invention must be superior to any thing that has preceded it, and must be sold at a price that will enable it to be brought into general use.

People cannot afford to throw away old implements unless the new ones are enough better to make up for the loss. Let inventors produce a good article, at a moderate price, and they will be sure of success."

SMALL INVENTIONS MOST PROFITABLE.

In an official report of a Chief Examiner of the United States Patent Office, we find the following: "A patent, if it is worth any thing, when properly managed, is worth and can easily be sold for from ten to fifty thousand dollars. These remarks only apply to patents of minor or ordinary value. They do not include such as the telegraph, the planing-machine, and the rubber patents, which are worth millions each. A few cases of the first kind will better illustrate my meaning.

"A man obtained a patent for a slight improvement in straw-cutters, took a model of his invention through the Western States, and after a tour of eight months, returned with forty thousand dollars in cash, or its equivalent.

"Another inventor obtained extension of a patent for a machine to thresh and clean grain, and sold it, in about fifteen months, for sixty thousand dollars. A third obtained a patent for a printer's ink, and refused fifty thousand dollars, and finally sold it for about sixty thousand dollars.

"These are ordinary cases of minor invention, embracing no very considerable inventive powers, and of which hundreds go out from the Patent Office every year. Experience shows that the most profitable patents are those which contain very little real invention, and are to a superficial observer of little value."

HOW TO OBTAIN PATENTS.



HE first inquiry that presents itself to one who has made any improvement or discovery is: "Can I obtain a Patent?" A *positive* answer can only be had by presenting a complete application for a Patent to the Commissioner of Patents. An application consists of a Model, Drawings, Petition, Oath, and full Specification. Various official rules and formalities must also be observed. The efforts of the inventor to do all this business himself are generally without success. After a season of great perplexity and delay, he is usually glad to seek

the aid of persons experienced in patent business, and have all the work done over again. The best plan is to solicit proper advice at the beginning.

If the parties consulted are honorable men, the inventor may safely confide his ideas to them; they will advise whether the improvement is probably patentable, and will give him all the directions needful to protect his rights.

We (Munn & Co.) have been actively engaged in the business of obtaining patents for over twenty-five years. Many thousands of inventors have had benefit from our counsels. A large proportion of all patents granted are obtained by us.

Those who have made inventions and desire to consult with us in regard to obtaining patents are cordially invited to do so. We shall be happy to see them in person at our office, or to advise them by letter. In all cases, they may expect from us an *honest opinion*. For such consultations, opinion, and advice, *we make no charge*. A pen-and-ink sketch and a description of the invention should be sent, together with stamps for return postage. Write plain; do not use pencil nor pale ink; be brief.

All business committed to our care, and all consultations, are kept by us *secret and strictly confidential*. Address: MUNN & Co., 37 Park Row, New-York.

SPECIAL EXAMINATIONS.

FEE \$5.



IN many cases it will be advisable, as a measure of prudence, to order a **PRELIMINARY EXAMINATION**. This consists of a *special search*, made at the U. S. Patent Office, Washington, through the medium of our house in that city, to ascertain whether, among all the thousands of patents and models there stored, any invention can be found which will prevent the grant of a patent.

On the completion of this special search, we send a *written report* of the result to the party concerned, with suitable advice. Our charge for this service is \$5.

If the device has been patented, the time and expense of constructing models, preparing documents, etc., will, in most cases, be saved by means of this search; if the invention has been in part patented, the applicant will be enabled to modify his claims and expectations accordingly.

Many other obvious advantages attend Preliminary Examination, although the strictest search does not always enable the applicant to know absolutely, whether a patent will be granted.

For example, applications for patents are sometimes rejected because the Examining Officer finds a description of the alleged invention in some foreign publication; or some other person has been previously rejected on an analogous device; or some other invention, for a similar purpose, partially resembles the applicant's in its construction; or the Government makes an unjust or uncommon decision. Against none of these contingencies does the Preliminary Examination provide.

It will, however, generally inform the applicant whether an improvement similar to his, and used for the same purpose, *has ever been patented in this country*.

Parties desiring the Preliminary Examination are requested to remit the fee, (\$5,) and furnish us with a sketch or photograph, and a brief explanation of the invention.

Where examination is wanted upon more than one invention, \$5 for each must be sent; as each device requires a separate, careful search. Address MUNN & Co., 37 Park Row, N. Y.

OTHER INFORMATION.



If you wish for *general information* as to the rules and law of Infringements, Reissues, Claims, etc., state your inquiries clearly, and remit \$5. Opinions in special cases of Infringement cost more. See page 16.

If you wish for advice in regard to assignments, or upon the rights of parties under assignments, joint ownership in patents, contracts, or licenses, state the points clearly upon which information is wanted, and remit \$5.

If you desire to know in whose name the title to a Patent is officially recorded, at Washington; or if you wish for an abstract of all the deeds of transfer connected with a Patent, send us the name of the patentee, date of patent, etc., and remit \$5.

If you desire to have an assignment of a Patent, or any share thereof, or a license, made out in the proper manner, and placed on record, give us the full names of the parties, residences, title of the invention, etc., and remit \$5. This includes record fee.

Inventions or shares thereof may be assigned either before or after the grant of a patent. Agreements and contracts in regard to inventions need to be recorded, like assignments, at Washington. For any agreement or contract that you wish prepared, remit \$5.

Remember that we (MUNN & Co.) have branch-offices in Washington, and have constant access to all the public records. We can therefore make for you *any kind of search*, or look up for you *any sort of information* in regard to Patents, or Inventions, or Applications for Patents, either pending or rejected, that you may desire.

WATER expands in freezing about $\frac{1}{12}$ of its original bulk, with an estimated force of 30,000 lbs. per square inch.

CAVEATS.



THE filing of a Caveat is oftentimes of great importance, as it may be quickly done, and affords a limited but *immediate protection*. The filing of a Caveat prevents, during its existence, the issue of a patent, without the knowledge of the Caveator, to any other person for a similar device. The Caveator is entitled to receive official notice, during a period of one year, of any other petition for a patent for a similar or interfering invention, filed during that time. On receiving such official notice, the Caveator is required to complete his own application within three months from the date

of the notice.

A Caveat consists of a Specification, Drawing, Oath, and Petition. To be of any value, these papers should be carefully drawn up, and the official rules scrupulously complied with. No model is required. Our facilities enable us to prepare Caveat-papers with great dispatch.

When specially desired, we can have them ready to send to the applicant, for signature and affidavit, by return mail, or at an hour's notice. The official fee for a Caveat is \$10, and we generally charge \$10 to \$25 to prepare the accompanying papers and attend to the business—making \$20 to \$35 in all.

A Caveat runs for a year, and can be extended by paying \$10 a year.

Caveats can only be filed by citizens of the United States, and aliens who have resided here one year and have declared their intention to become citizens.

To enable us to prepare Caveat papers, all that we need is a sketch, drawing, or photograph, and description of the invention, with which remit fees as above. Model not required. See also pages 103, 117.

PATENTS.



UNDER the present American law, all persons pay the same official fees, *without distinction as to nationality*. Patents are also granted to women and minors; also the executors or administrators of deceased inventors.

The first government fee on filing an application for a patent is \$15; stamps, \$1. Add to this the attorney's charge for drawings, specification, and attendance to the business of the case

before the Patent-Office. Our charge for these services is, for simple cases, \$25; and from that price upward to \$35 or more, according to the time and labor required. If the patent is "allowed," a second government fee of \$20 is then to be paid.

RECAPITULATION OF COSTS.

First Government fee and stamps, - - - -	\$16
Munn & Co., Specifications, Drawings, and Business, - -	25

*Cost of making the application, - - - -	\$41
Second Government fee, payable if allowed, - - - -	20

† Whole cost of Patent, (if a simple case,) - \$61

In order to apply for a patent, all that is necessary is to send a model of the invention to Munn & Co., by express, with an explanation of the merits and working of the invention. Never mind spelling or grammar, but be very particular to give your ideas in full about the invention. Send us also the first government fee of \$16. We will then prepare the drawings and specification, and send the latter to you for signature and oath.

Do not put the money in the box with the model, for it is liable to be stolen. Remit by express, postal order, check, or draft. See page 11.

* If a patent is not granted, the applicant loses the cost of making the application.

† When an appeal is required, there are additional expenses. See next page.

AMENDMENTS AND APPEALS.



WE, Munn & Co., have an extensive Branch House in Washington, employing a corps of skilled assistants, and we make it our special duty to watch over the cases of our clients while they are before the Patent-Office. If the examining officer objects to the grant of the claims, or gives references, or requires amendments, we examine the references, and make the amendments, if we deem

them proper, so as to secure the allowance of our client's patent as soon as possible. When the examiner refuses to allow a patent, and rejects the case, we report the fact to our client, and inform him as to the probabilities of obtaining a reversal of the examiner's decision by an appeal to the Examiners-in-Chief.

First Appeal.—The government fee payable by the applicant on making an appeal to the Examiners-in-Chief, is \$10. Our charges for preparing and conducting this appeal are very moderate, and in part contingent upon success.

Second Appeal.—From the decision of the Examiners-in-Chief an appeal may be taken to the Commissioner of Patents. Government fee, \$20.

Third Appeal.—From the decision of the Commissioner of Patents an appeal may be taken to the Supreme Court of the District of Columbia. The applicant pays all the costs.

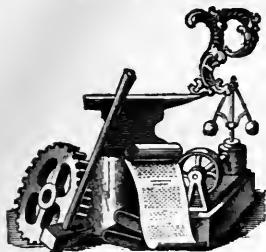
REJECTED CASES.

We shall be happy to take up REJECTED CASES, or to remodel defective papers for parties who have made application for themselves or through other agents. Terms moderate. Address Munn & Co., stating the particulars.

LAPSED CASES.

WHERE a patent has been allowed but forfeited by neglect to pay the second government fee, the case may be renewed within two years, by filing a new application. See page 60.

MODELS, REMITTANCES, ETC.



PERSONS who apply for patents are by law required to furnish a model, in all cases where the invention can be illustrated or partly illustrated by a model. The model must not exceed twelve inches in any of its dimensions; it should be neatly made, of hard wood or metal, or other substantial material; the name of the inventor should be engraved or painted upon it conspicuously. Where the invention consists of an improvement on some known machine, the model only needs to show the working of the improved parts. A representation of the whole machine in the model will not be necessary.

When the invention consists of a new article of manufacture or a new composition, samples of the article must be furnished.

New medicines or medical compounds, and useful mixtures of all kinds, are patentable. Samples must be furnished, and a very minute statement must be made of the exact proportions and ingredients used.

As soon as the model or specimen is ready, it should be carefully boxed and shipped, by express or otherwise, to our address, namely, **MUNN & Co.**, No. 37 Park Row, New-York City. Prepay the expense, and send the express receipt to us by mail.

If the model does not exceed 12 ounces in weight, it can be sent to us by mail.

Simultaneously with the model or specimens, the inventor should also send us the first instalment of the Government fee and stamps, \$16. The money may be forwarded either by express, with the model, or by mail. The safest way to remit is by draft on New-York, payable to our order, or by Post-Office order. Always send a letter with the model, and also with the remittance, stating the name and

address of the sender. We sometimes receive envelopes containing money, but without any name or explanation; models are also frequently sent us from equally unknown sources.

A full written description should also be sent with the model, embodying *all the ideas of the inventor respecting the operation and merits of the improvement*. This statement is often of assistance to us in preparing the specification.

On the reception of the model and Government fee, the case is duly registered upon our books, and the application proceeded with as fast as possible. When the documents are ready, we send them to the inventor by mail, for his examination, signature and affidavit, with a letter of instruction, etc. *Our fee for preparing the case is then due*, and will be called for. Immediately on its return, the case will be presented to the Patent Office, and as soon as the patent is allowed, the applicant will be notified to remit the last instalment of the Government fee, namely, \$20, and the patent will then be issued.

Inventors who do business with us will be notified of the state of their application in the Patent Office, when it is possible for us to do so. We do not require the personal attendance of the inventor, unless the invention is one of great complication; the business can be done as well by correspondence.

The average time required to procure a patent is six weeks. We frequently get them through in less time; but in other cases, owing to delay on the part of the officials, the period is sometimes extended to two or three months, and even more. We make a special point to forward our cases *as rapidly as possible*.

Be neither lavish nor niggardly; of the two, avoid the latter. A mean man is universally despised, but public favor is a stepping-stone to preferment; therefore, generous feelings should be cultivated.

Never, under any circumstances, assume a responsibility you can avoid consistently with your duty to yourself and others.

DESIGN PATENTS.



THE laws for the grant of patents for new designs are of the most liberal and comprehensive character, and their benefits may be enjoyed by all persons, without distinction as to nationality.

Foreign designers and manufacturers who send goods to this country may secure patents here upon their new patterns, and thus prevent other makers from selling similar goods in this market.

A patent for a design may be granted to any person, whether citizen or alien, who, by his own industry, genius, efforts, and expense, has invented or produced any new and original design for a manufacture, bust, statue, alto-relievo, or bas-relief; any new and original design for the printing of woolen, silk, cotton, or other fabrics; any new and original impression, ornament, pattern, print, or picture, to be printed, painted, cast, or otherwise placed on or worked into any article of manufacture; or any new, useful, and original shape or configuration of any article of manufacture, the same not having been known or used by others before his invention or production thereof, or patented or described in any printed publication, upon payment of the duty required by law, and other due proceedings had the same as in cases of inventions or discoveries.

Patents for designs are granted for the term of three and one half years, or for the term of seven years, or for the term of fourteen years, as the said applicant may elect in his application.

The petition, oath, specification, assignments, and other proceedings in the case of applications for letters-patent for a design are the same as for other patents.

The applicant must furnish either a model or drawings of the design, or photographs or engraving thereof.

Those who desire to obtain patents for Designs are re-

quested to communicate with Munn & Co., No. 37 Park Row, New-York. City residents by calling at our office can have all the business promptly attended to.

The expenses for design patents are as follows:

Patent for three and a half years, whole expense, \$20.

Patent for seven years, whole expense, \$25.

Patent for fourteen years, whole expense, \$40.

The above includes government fees and agents' charges.*

The personal presence of the applicant is not necessary in order to obtain a design patent, as the business can be done by correspondence.

Those who reside at a distance should send us their names in full, middle name included, together with twelve photographs of the design not mounted. Also remit the fees as above, by draft, check, or postal order. We will then prepare the petition, oath, and specification, and forward the same to the applicant for signature. On their return by him, the papers are filed at the Patent-Office, when an official examination is made, and if no conflicting design is found to exist, a patent is issued.

For further information address Munn & Co. as above.

HARNESS BLACKING.

MELT 1 pound bees-wax, stir in 4 ounces ivory-black, 2 ounces spirits turpentine, 2 ounces Prussian blue ground in oil, and $\frac{1}{2}$ ounce copal varnish. Make into balls. With a brush apply it to harness, and polish with silk gently.

RIGHTS OF WOMEN AND MINORS.

UNDER the laws of the United States, women and minors may obtain patents and copy-rights; they may also file caveats and register trade-marks. The laws make no distinctions as to sex or age.

A CUBIC foot of air weighs 535 grains. Water is 815 times heavier than air. A cubic foot of water weighs 62 $\frac{1}{2}$ lbs., a gallon 8 $\frac{3}{4}$ lbs.

*[The government fee is \$10 for three and a half years, \$15 for seven years, and \$30 for fourteen years. Our (Munn & Co.) charges are \$10. When it is inconvenient for applicants to furnish their own drawings or photographs, we can supply them at a reasonable cost.]

TRADE-MARKS.

ANY person or firm domiciled in the United States, and any corporation created by the authority of the United States, or of any State or territory thereof, and any person, firm, or corporation resident of or located in any foreign country which, by treaty or convention, affords similar privileges to citizens of the United States, and who are entitled to the exclusive use of any lawful trade-mark, or who intend to adopt or use any trade-mark for exclusive use within the United States, may obtain protection for such lawful trade-mark by complying with the official requirements.

Those who desire to secure protection for trade-marks, labels, etc., are requested to communicate with Munn & Co., No. 37 Park Row, New-York.

City residents, by calling at our office, can have all the business quickly attended to. Those who live at a distance will please observe the following directions :

1. Send us the names of the parties, their residence, and place of business.

2. State the class of merchandise and the particular description of goods in connection with which the trade-mark is to be used.

3. Describe the particular mode in which the trade-mark has been and is intended to be applied and used. For example, for a trade-mark for sheetings, the statement would be, "The trade-mark is to be printed in blue ink, upon the outside of each piece of sheeting" Or, 'The trade-mark is to be printed in black, or red, white, and blue, upon the exterior of a paper wrapper, which is to cover or extend around each package of the goods.'

4. State whether the trade-mark is already in use, and if so, how long it has been used.

5. Send us twelve copies of the trade-mark.

Also remit at the same time \$35 in full for the expenses, of which \$25 are for government fees, and \$10 Munn & Co.'s charge.

We will then prepare the necessary petition, declaration, and oath for signature by the applicant, and shortly thereafter forward to him the official certificate of protection.

In applying for protection for a trade-mark, a declaration must be made under oath by the applicant or some member of the firm or officer of the corporation, to the effect that the party claiming protection for the trade-mark has a right to the use of the same, and that no other person, firm, or corporation has a right to such use, either in the identical form or having such near resemblance thereto as might be calculated to deceive, and that the description and fac-similes presented for record are true copies of the trade-mark sought to be protected.

Trade-marks remain in force for thirty years, and may be renewed for thirty years more, except in cases where such trade-mark is claimed for, and applied to, articles not manufactured in this country, and in which it receives protection under the laws of any foreign country for a shorter period, in which case it shall cease to have force in this country at the same time that it becomes of no effect elsewhere.

No proposed trade-mark will be received or recorded which is not and can not become a lawful trade-mark, or which is merely the name of a person, firm, or corporation only, unaccompanied by a mark sufficient to distinguish it from the same name when used by other persons, or which is identical with a trade-mark appropriate to the same class of merchandise and belonging to a different owner, and already registered or received for registration, or which so nearly resembles such last-mentioned trade-mark as to be likely to deceive the public; but any lawful trade-mark already lawfully in use may be recorded.

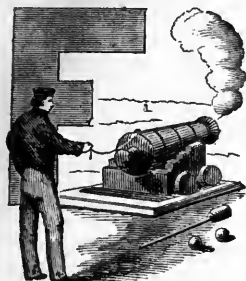
The right to the use of any trade-mark is assignable by any instrument of writing, and such assignment must be recorded in the Patent-Office within sixty days after its execution.

Trade-marks are registered at the Patent-Office in the exact order of their reception, the exact time of receipt being noted and recorded.

Certified copies of any trade-mark may always be obtained.

For further information concerning trade-marks address Munn & Co.

GENERAL REMARKS.



OR over *twenty years* Messrs. MUNN & Co. have been personally familiar with the progress of invention and discovery. As an evidence of the confidence reposed in them, they may with propriety refer to the extraordinary fact that nearly **TWENTY THOUSAND PATENTS** have been obtained by them; and through their efficient Branch Office in Washington they have examined into the novelty of *many thou-*

sand inventions, thus affording to them a knowledge of the contents of the Patent Office unrivalled by any existing agency.

Not only this, but a large majority of all the patents secured by American citizens in European countries are taken through MUNN & CO.'S AGENCIES IN LONDON, PARIS, BRUSSELS, BERLIN, AND VIENNA.

In addition to the advantages which the long experience and great success of our firm in obtaining patents present to inventors, they are informed that all inventions patented through our establishment are noticed, *at the proper time*, in THE SCIENTIFIC AMERICAN. This paper is read by more than one hundred thousand persons every week, and has the most extensive and influential circulation of all the journals of its kind in the world.

No individual in the country can possibly have so good an opportunity of knowing and judging as to the extent of business and the qualification of patent attorneys as the *Commissioner of Patents*. Judge MASON, upon retiring from the office of the Commissioner of Patents, sent us the following very flattering written testimonial:

COMMISSIONER MASON'S LETTER.

MESSRS. MUNN & Co. :

I take pleasure in stating that, while I held the office of Commissioner of Patents, MORE THAN ONE FOURTH OF ALL THE BUSINESS OF THE OFFICE CAME THROUGH YOUR HANDS. I have no doubt that the public confidence thus indicated has been FULLY DESERVED, as I have always observed, in all your intercourse with the office, A MARKED DEGREE of *promptness, skill, and fidelity* to the interests of your employers.

Yours, very truly,

CHAS. MASON.

Judge Mason was succeeded by that eminent patriot and statesman, Hon. JOSEPH HOLT, whose administration of the Patent-Office was so distinguished that he was appointed Postmaster-General of the U. S. Hon. Mr. HOLT was subsequently appointed Judge-Advocate-General. He addressed us the following very gratifying communication :

COMMISSIONER HOLT'S LETTER.

MESSRS. MUNN & Co. :

It affords me much pleasure to bear testimony to the *able and efficient manner* in which you discharged your duties as Solicitors of Patents while I had the honor of holding the office of Commissioner. Your business was VERY LARGE, and you sustained (and I doubt not justly deserved) the reputation of *energy, MARKED ABILITY, and uncompromising fidelity* in performing your professional engagements.

Very respectfully, your obedient servant, J. HOLT.

Hon. WM. D. BISHOP, late Member of Congress from Connecticut, succeeded Mr. HOLT as Commissioner of Patents. Upon resigning the office, he wrote to us as follows :

COMMISSIONER BISHOP'S LETTER.

MESSRS. MUNN & Co. :

It gives me much pleasure to say that, during the time of my holding the office of Commissioner of Patents, a very

large proportion of the business of inventors before the Patent-Office was transacted through your agency; and that I have ever found you faithful and devoted to the interests of your clients as well as **EMINENTLY QUALIFIED** to perform the duties of Patent Attorneys with skill and accuracy.

Very respectfully, your obedient servant,

WM. D. BISHOP.

One great reason for our unrivaled success is, that our affairs are so systematized and arranged under our personal direction, that every patent case submitted to our care receives the most careful study during its preparation, the most prompt dispatch, and the most thorough attention at every stage of its subsequent progress.

HOW TO CONVERT PAPER INTO GOLD.

SEND a subscription in paper money to Munn & Co., and enjoy a year's reading of **THE SCIENTIFIC AMERICAN**. Ten to one that the information thus obtained will result in bringing into your coffers, before the year is out, a hundred times more money in gold, than the original investment.



THE speed of an electric spark traveling over a copper wire, has been ascertained by Wheatstone to be two hundred and eighty-eight thousand miles in a second.

PARTIES sending models to **THE SCIENTIFIC AMERICAN** office, on which they decide not to apply for Letters-Patent, and which they wish preserved, will please to order them returned as early as possible.

We can not undertake to store such models, and if not called for within a reasonable time, we are obliged to destroy them, to make room for new arrivals.

GENERAL INFORMATION CONCERNING PATENTS.

COMPILED CHIEFLY FROM THE
OFFICIAL RULES AND REGULATIONS FOR PROCEEDINGS IN THE
PATENT-OFFICE, INCLUDING FORMS FOR ASSIGNMENTS, ETC.

Who may obtain a Patent.

ANY person, whether citizen or alien, being the original and first inventor or discoverer of any new and useful art, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent for his invention or discovery.

Joint inventors are entitled to a joint patent ; neither can claim one separately ; but independent inventors of separate improvements in the same machine can not obtain a joint patent for their separate inventions ; nor does the fact that one man furnishes the capital and the other makes the invention entitle them to take out a joint patent.

In case of an assignment of the whole, or of any undivided interest in the invention, the patent may issue to the assignee of the whole interest, or jointly to the inventor and the assignee of the undivided interest, the assignment being first entered of record, and the application being duly made and the specification duly sworn to by the inventor.

The application must be made by the actual inventor, if alive, even if the patent is to issue or reissue to an assignee ; but where the inventor is dead, the application and oath may be made by the executor or administrator.

Form of Petition for a Patent with power of Attorney.

TO THE COMMISSIONER OF PATENTS:

Your petitioner prays that letters-patent may be granted to him for the invention set forth in the annexed specification; and he hereby appoints Munn & Co., of the cities of New-York and Washington, D. C., his attorneys, with full power of substitution and revocation, to prosecute this application, to make alterations and amendments therein, to receive the patent, and to transact all business in the Patent-Office connected herewith.

PETER PENDENT.

[Fifty-cent revenue stamp.]

Two or more distinct and separate inventions may not be claimed in one application; but where several inventions are necessarily connected each with the other, they may be so claimed.

The specification must be signed by the inventor, or if deceased, by his executor or administrator, and must be attested by two witnesses. Full names must be given, and all names, whether of applicant or witnesses, must be legibly written.

The Oath of Invention.

The oath of invention should follow the specification. The following is the official form:

STATE OF NEW-YORK, COUNTY OF ALBANY, SS.:

Peter Pendent, the above-named petitioner, being duly sworn, (or affirmed,) deposes and says that he verily believes himself to be the original and first inventor of the improvement in seed-drills described in the foregoing specification; that he does not know and does not believe that the same was ever before known or used; and that he is a citizen of the United States.

PETER PENDENT.

Sworn to and subscribed before me this 13th day of March, 1869.

SIMON SHALLOW,

Justice of the Peace.

If the applicant be an alien, the sentence, "and that he is

a citizen of the United States," will be omitted, and in lieu thereof will be substituted, "and that he is a citizen of the republic of Mexico," or, "and that he is a subject of the King of Italy," or, "of the Queen of Great Britain," or as the case may be.

If the applicants claim to be *joint inventors*, the oath will read, "that they verily believe themselves to be the original, first, and joint inventors," etc.

The oath or affirmation may be made before any person within the United States, authorized by law to administer oaths, or, when the applicant resides in a foreign country, before any minister, *chargé d'affaires*, consul, or commercial agent, holding commission under the government of the United States, or before any notary public of the foreign country in which the applicant may be, the oath being attested in all cases, in this and other countries, by the proper official seal of such notary.

The Drawings.

The applicant for a patent is required by law to furnish a drawing of his invention, where the nature of the case admits of it.

Such drawing must be on thick, smooth drawing-paper, sufficiently stiff to support itself in the portfolios of the office. It must be neatly and artistically executed, with such detached sectional views as to clearly show what the invention is in construction and operation. Each part must be distinguished by the same number or letter whenever it appears in the several drawings. The name of the invention should be written at the top, the shortest side being considered as such. This drawing must be signed by the applicant or his attorney, and attested by two witnesses, and must be sent with the specification.

The sheet must not be larger than ten inches by fifteen, that being the size of the patent. If more illustrations are needed, several sheets must be used.

The Model.

An applicant upon filing his specification and drawings

may submit to the Commissioner the question whether he shall deposit a model or specimen of his invention ; other wise, a model will be required in every case, except for designs, where the nature of the invention admits of such illustration. Such model must clearly exhibit every feature of the machine which forms the subject of a claim of invention.

The model must be neatly and substantially made, of durable material. It should be made as small as possible, but not in any case more than one foot in length, width, or height. If made of pine or other soft wood, it should be painted, stained, or varnished. Glue must not be used, but the parts should be so connected as to resist the action of heat or moisture.

A working model is always desirable, in order to enable the office fully and readily to understand the precise operation of the machine. The name of the inventor, and of the assignee, (if assigned,) and also the title of the invention, must be affixed upon it in a permanent manner.

Compositions of Matter.

When the invention is a composition of matter, a specimen of each of the ingredients and of the composition must accompany the application, and the name of the inventor and of the assignee (if there be one) must be permanently affixed thereto.

The Official Examination.

No application can be examined, nor can the case be placed upon the files for examination, until the fee is paid, the specification, with the petition and oath, filed, and the drawings and model or specimen (when required) filed or deposited.

All cases in the Patent-Office are classified and taken up for examination in regular order ; those in the same class being examined and disposed of, as far as practicable, in the order in which the respective applications are completed. When, however, the invention is deemed of peculiar importance to some branch of the public service, and when, for that reason, the head of some department of the govern-

ment specially requests immediate action, the case will be taken up out of its order. These, with applications for reissues, and for letters-patent for inventions for which a foreign patent has already been obtained, which cases have precedence over original applications, are the only exceptions to the rule above stated in relation to the order of examination.

The personal attendance of the applicant at the Patent-Office is unnecessary. The business can be done by correspondence or by attorney.

The Patent-Office will not return specifications for amendment; and in no case will any person be allowed to take any papers, drawings, models, or samples from the office. If applicants have not preserved copies of such papers as they wish to amend, the office will furnish them on the usual terms.

The final fee on issuing a patent must be paid within six months after the time at which the patent was allowed, and notice thereof sent to the applicant or his agent. And if the final fee for such patent be not paid within that time, the patent will be forfeited, and the invention therein described become public property, as against the applicant therefor, unless he shall make a new application therefor within two years from the date of the original allowance.

Date of Patent.

Every patent will bear date as of a day not later than six months from the time at which it was passed and allowed, and notice thereof was sent to the applicant or his agent, and if the final fee shall not be paid within that period, the patent will be withheld. *No patent will be antedated.*

Appeals.

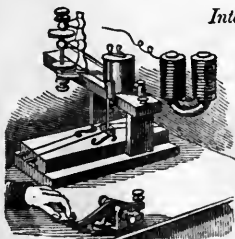
Every applicant for a patent or the reissue of a patent, any of the claims of which have been twice rejected, and every party to an interference, may appeal from the decision of the primary examiner, or of the examiner in charge of interferences, in such case, to the board of examiners-in-chief, having once paid a fee of ten dollars. For this pur-

pose a petition in writing must be filed, signed by the party or his authorized agent or attorney, praying an appeal and setting forth briefly and distinctly the reasons upon which the appeal is taken.

All cases which have been acted on by the board of examiners-in-chief may be brought before the Commissioner in person, upon a written request to that effect, and upon the payment of the fee of twenty dollars required by law. A case deliberately decided by one Commissioner will not be disturbed by his successor. The only remaining remedy will be by appeal, in those cases allowed by law, to the Supreme Court of the District of Columbia, sitting in banc.

The mode of appeal from the decision of the office to the Supreme Court of the District of Columbia is by giving written notice thereof to the Commissioner; said notice being accompanied by the petition addressed to the Supreme Court of the District of Columbia, by the reasons of appeal and by a certified copy of all the original papers and evidence in the case. The reasons of appeal must be filed within thirty days after notice of the decision appealed from.

[NOTE.—Messrs. MUNN & Co. have had twenty-five years' experience in conducting appeals in patent cases.]



Interferences.

An "interference" is an interlocutory proceeding for the purpose of determining which of two or more persons, each or either of whom claims to be the first inventor of a given device or combination, really made the invention first.

The fact that one of the parties has already obtained a patent will not prevent an interference; for, although the Commissioner has no power to cancel a patent already issued, he may, if he finds that another person was the prior inventor, give him also a patent,

and thus place them on an equal footing before the courts and the public.

Upon the declaration of an interference, each party will be required, before any time is set for the taking of testimony, to file a statement under oath giving the date and a detailed history of the invention; showing the successive experiments, steps of development, extent and character of use, and forms of embodiment. Such statement shall not be open to inspection by the other party, until both are filed, or until the time for filing both has expired. In default of such filing by either party, or if the statement of either fails to overcome the *prima-facie* case made by the respective dates of application, or if it shows that the invention has been abandoned or that it has been in public use for more than two years prior to the application of affiant, the other party shall be entitled to an adjudication by default upon the case as it stands upon the record.

In cases of interference, parties have the same remedies by appeal as other applicants, to the examiners-in-chief and to the Commissioner, but no appeal lies, in such cases, from the decision of the Commissioner. Appeals in interference cases should be accompanied with a brief statement of the reasons thereof.

In cases of interference, the party who first filed so much of his application for a patent as illustrates his invention will be deemed the first inventor in the absence of all proof to the contrary. A time will be assigned in which the other party shall complete his direct testimony; and a further time in which the adverse party shall complete the testimony on his side; and a still further time in which both parties may take rebutting testimony, but shall take no other. If there are more than two parties, the times for taking testimony shall be so arranged, if practicable, that each shall have a like opportunity in his turn, each being held to go forward and prove his case against those who filed their applications before him.

If either party wishes the time for taking his testimony, or for the hearing, postponed, he must make application for such postponement, and must show sufficient reason for it by affidavit filed before the time previously appointed has

elapsed, if practicable ; and must also furnish his opponent with copies of his affidavits, and with reasonable notice of the time of hearing his application.

[NOTE.—The management of interferences is one of the most important duties in connection with Patent-Office business. Our terms for attention to interferences are moderate, and dependent upon the time required. Address all letters to MUNN & Co., No. 37 Park Row, New-York.]

Reissues.



A reissue is granted to the original patentee, his legal representatives, or the assignees of the entire interest, when by reason of a defective or insufficient specification the original patent is inoperative or

invalid, provided the error has arisen from inadvertence, accident, or mistake, and without any fraudulent or deceptive intention ; but although the patent has been assigned, the application must be made, and the specification sworn to, by the inventor.

The petition for a reissue must show that all parties owning any undivided interest in the patent, concur in the surrender. A statement, under oath, of the title of the party proposing to surrender must be filed with the application.

The general rule is, that whatever is really embraced in the original invention, and so described or shown that it might have been embraced in the original patent, may be the subject of a reissue ; but no new matter shall be introduced into the specification, nor in case of a machine patent shall the model or drawings be amended, except each by the other ; but, when there is neither model nor drawing, amendments may be made upon proof satisfactory to the Commissioner, that such new matter or amendment was a part of the original invention, and was omitted from the specification by inadvertence, accident, or mistake, as aforesaid.

Reissued patents expire at the end of the term for which the original patent was granted. For this reason applications for reissue will be acted upon as soon as filed.

A patentee, in reissuing, may at his option have a separate patent for each distinct and separate part of the invention comprehended in his original patent, by paying the required fee in each case, and complying with the other requirements of the law, as in original applications. Each division of a reissue constitutes the subject of a separate specification descriptive of the part or parts of the invention claimed in such division; and the drawing may represent only such part or parts. All the divisions of a reissue will issue simultaneously. If there be controversy as to one, the other will be withheld from issue until the controversy is ended.

In all cases of applications for reissues, the original claim, if reproduced in the amended specification, is subject to re-examination, and may be revised and restricted in the same manner as in original applications; but if any reissue be refused, the original patent will, upon request, be returned to the applicant.

[NOTE.—The documents required for a reissue are a statement, petition, oath, specification, drawings. The official fee is \$30. Our charge, in simple cases, is \$30 for preparing and attending to the case. Total ordinary expense, \$60.

By means of reissue, a patent may sometimes be divided into several separate patents. Many of the most valuable patents have been several times reissued and subdivided. Where a patent is infringed and the claims are doubtful or defective, it is common to apply for a reissue with new claims which shall specially meet the infringers.

On making application for reissue, the old or original patent must be surrendered to the Patent-Office, in order that a new patent may be issued in its place. If the original patent has been lost, a certified copy of the patent must be furnished, with affidavit as to the loss. To enable us to prepare a reissue, the applicant should send to us the original patent, remit as stated, and give a clear statement of the points which he wishes to have corrected. We can then immediately proceed with the case. Address MUNN & Co., 37 Park Row, New-York. We have had twenty-five years' experience in obtaining reissues.]

Disclaimers.

Whenever, by inadvertence, accident, or mistake, the claim of invention in any patent is too broad, embracing more than that of which the patentee was the original or first inventor, some material or substantial part of the thing patented being truly and justly his own, the patentee, his heirs or assigns, whether of the whole or of a sectional interest, may make disclaimer of such parts of the thing patented as the disclaimant shall not choose to claim or to hold by virtue of the patent or assignment, stating therein the extent of his interest in such patent; which disclaimer shall be in writing, attested by one or more witnesses, and recorded in the Patent-Office. The official fee on filing a disclaimer is ten dollars.

Extensions.

Power is vested in the Commissioner to extend any patent granted prior to March 2d, 1861, for seven years from the expiration of the original term; but no patent granted since March 2d, 1861, can be extended.

The applicant for an extension must file his petition and pay in the requisite fee not more than six months nor less than ninety days prior to the expiration of his patent. There is no power in the Commissioner to renew a patent after it has once expired.

The applicant for an extension must furnish to the office a statement in writing, under oath, of the ascertained value of the invention, and of his receipts and expenditures on account thereof, both in this and foreign countries. This statement must be made particular and in detail, unless sufficient reason is set forth why such a statement can not be furnished. It must be filed within thirty days after filing the petition.

[NOTE.—Only patents issued prior to March 4th, 1861, can be extended.

Many valuable patents are annually expiring which might readily be extended, and, if extended, might prove the source of wealth to their fortunate possessors.

All the documents connected with extensions require to be

carefully drawn up and attended to, as any failure, discrepancy, or untruth in the proceedings or papers is liable to defeat the application.

In case of the decease of the inventor, his administrator may apply for and receive the extension; but no extension can be applied for or granted to an assignee of an inventor. Parties desiring extensions will address MUNN & Co., 37 Park Row, New-York.]

Assignments.

A patent may be assigned, either as to the whole interest or any undivided part thereof, by any instrument of writing. No particular form of words is necessary to constitute a valid assignment, nor need the instrument be sealed, witnessed, or acknowledged.

A patent will, upon request, issue directly to the assignee or assignees of the entire interest in any invention, or to the inventor and the assignee jointly, when an undivided part only of the entire interest has been conveyed.

In every case where a patent issues or reissues to an assignee the assignment must be recorded in the Patent-Office at least five days before the issue of the patent, and the specification must be sworn to by the inventor.

Every assignment or grant of an exclusive territorial right must be recorded in the Patent-Office within three months from the execution thereof; otherwise it will be void as against any subsequent purchaser or mortgagee for a valuable consideration without notice; but, if recorded after that time, it will protect the assignee or grantee against any such subsequent purchaser, whose assignment or grant is not then on record.

The patentee may convey separate rights under his patent to make or to use or to sell his invention, or he may convey territorial or shop rights which are not exclusive. Such conveyances are mere licenses, and need not be recorded.

The receipt of assignments is not generally acknowledged by the office. They will be recorded in their turn within a few days after their reception, and then transmitted to the persons entitled to them. A five-cent revenue stamp

is required for each sheet or piece of paper on which an assignment, grant, or license may be written.

Forms of Assignments of the entire interest in an invention before the issue of letters-patent.

In consideration of one dollar to me paid by Ephraim G. Hall, of Cleveland, Ohio, I do hereby sell and assign to said Ephraim G. Hall all my right, title, and interest in and to a certain invention in plows, as fully set forth and described in the specification which I have prepared [if the application has been already made, say "and filed"] preparatory to obtaining letters-patent of the United States therefor. And I do hereby authorize and request the Commissioner of Patents to issue the said letters-patent to the said Ephraim G. Hall, as my assignee, for the sole use and behoof of the said Ephraim G. Hall and his legal representatives.

Witness my hand this 16th day of February, 1868.

J. F. CROSSETTE,

[Five-cent revenue stamp.]

Of the entire interest in letters-patent.

In consideration of five hundred dollars to me paid by Nathan Wilcox, of Keokuk, Iowa, I do hereby sell and assign to the said Nathan Wilcox all my right, title, and interest in and to the letters-patent of the United States, No. 41,806, for an improvement in locomotive head-lights, granted to me July 30th, 1864, the same to be held and enjoyed by the said Nathan Wilcox to the full end of the term for which said letters are granted, as fully and entirely as the same would have been held and enjoyed by me if this assignment and sale had not been made.

Witness my hand this 10th day of June, 1869.

HORACE KIMBALL.

[Five-cent revenue stamp.]

Of an undivided interest in the letters-patent and extension thereof.

In consideration of one thousand dollars to me paid by Obadiah N. Bush, of Chicago, Ill., I do hereby sell and

assign to the said Obadiah N. Bush one undivided fourth part of all my right, title, and interest in and to the letters-patent of the United States, No. 10,485, for an improvement in cooking-stoves, granted to me May 16th, 1856; the same to be held and enjoyed by the said Obadiah N. Bush to the full end of the term for which said letters-patent are granted, and for the term of any extension thereof, as fully and entirely as the same would have been held and enjoyed by me if this assignment and sale had not been made.

Witness my hand this 7th day of January, 1869.

JOHN C. MORRIS.

[Five-cent revenue stamp.]

Exclusive territorial grant by an assignee.

In consideration of one thousand dollars to me paid by William H. Dinsmore, of Concord, N. H., I do hereby grant and convey to the said William H. Dinsmore the exclusive right to make, use, and vend within the State of Wisconsin, and the counties of Cook and Lake in the State of Illinois, and in no other place or places, the improvement in corn-planters for which letters-patent of the United States, dated August 15th, 1867, were granted to Leverett R. Hull, and by said Hull assigned to me December 3d, 1867, by an assignment duly recorded in liber X⁸, p. 416, of the records of the Patent-Office, the same to be held and enjoyed by the said William H. Dinsmore as fully and entirely as the same would have been held and enjoyed by me if this grant had not been made.

Witness my hand this 19th day of March, 1868.

ABRAHAM MOORE.

[Five-cent revenue stamp.]

License—shop right.

In consideration of fifty dollars to me paid by the firm of Simpson, Jenks & Co., of Huntsville, Ala., I do hereby license and empower the said Simpson, Jenks & Co. to manufacture, at a single foundry and machine shop in said Huntsville, and in no other place or places, the improvement in cotton-seed planters for which letters-patent of the United States, No. 71,846, were granted to me November

13th, 1868, and to sell the machines so manufactured throughout the United States, to the full end of the term for which said letters-patent are granted.

Witness my hand this 22d day of April, 1869.

JOEL NORCROSS.

[Five-cent revenue stamp.]

Table of Official Fees.

On filing every application for a design, for three years and six months.....	\$10 00
On filing every application for a design, for seven years.....	15 00
On filing every application for a design, for fourteen years.....	30 00
On filing every caveat.....	10 00
On filing every application for a patent.....	15 00
On issuing each original patent.....	20 00
On filing a disclaimer.....	10 00
On filing every application for a reissue.....	30 00
On filing every application for a division of a reissue.....	30 00
On filing every application for an extension.....	50 00
On the grant of every extension.....	50 00
On filing the first appeal from a primary examiner to examiners-in-chief.....	10 00
On filing an appeal to the commissioner from examiners-in-chief.....	20 00
On depositing a trade-mark for registration.....	25 00
For every copy of a patent or other instrument, for every 100 words.....	10
For every certified copy of drawing, the cost of having it made.....	
For copies of papers not certified, the cost of having them made.....	
For recording every assignment of 300 words or under.....	1 00
For recording every assignment, if over 300 and not over 1000 words.....	2 00
For recording every assignment, if over 1000 words.....	3 00

COPY-RIGHTS.

ANY citizen or resident of the United States may obtain a copy-right who is the author, inventor, designer, or proprietor of any book, map, chart, dramatic or musical composition, engraving, cut, print, or photograph or negative thereof, or of a painting, drawing, chromo, statue, statuary, and of models and designs, intended to be perfected as works of the fine arts.

A copy-right can not be obtained unless the title or description is recorded in the library of Congress, *before the publication of the work.*

Those who desire to obtain copy-rights are requested to communicate with Munn & Co., No. 37 Park Row, New-York, and send us *the title* of the book, print, photograph, or article. We will then cause the title to be printed, and recorded at Washington, as by law required. The Official Certificate of copy-right will then be immediately sent to our client. Our charge to attend to the business of obtaining a copy-right is \$5, which please remit with the title.

If a copy-right is desired for a painting, drawing, chromo, statue, statuary, or model or design for a work of art, send us a brief description thereof and \$5.

Copy-rights are granted for the term of twenty-eight years, and may be renewed for fourteen additional years, if the renewal is filed within six months before the expiration of the first term.

Copy-rights may be assigned; the assignment must be recorded by the Librarian of Congress.

Infringers of copy-rights are subject to heavy fines and penalties.

Foreigners who are not residents of the United States can not obtain copy-rights; but if residents, they may obtain copyrights.

Address Munn & Co. for further information.

COMMON hydraulic cement mixed with oil forms a good paint for roofs and out-buildings. It is water-proof and incombustible.

MODELS.



It is always better for inventors to have their models constructed under their own supervision, even at an increased cost in money or time. During the making of the model, the inventor often perceives points where important changes can be made, or where the invention may be rendered more perfect than was at first con-

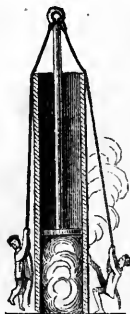
templated. But in some instances, owing to residence in distant parts or other causes, it is impossible for the inventor to furnish a model. In such cases, we (MUNN & Co.) can have proper models built by experienced and trusty makers, at moderate charges.

TRACING PAPER.

OPEN a quire of double crown tissue-paper, and brush the first sheet with a mixture of mastic varnish and oil of turpentine, equal parts; proceed with each sheet similarly, and dry them on lines by hanging them up singly. As the process goes on, the under sheets absorb a portion of the varnish, and require less than if single sheets were brushed separately. The inventor of this varnish for tracing-paper received a medal and premium from the Royal Society. It leaves the paper quite light and transparent, it may readily be written on, and drawings traced with a pen are permanently visible. Used by learners to draw out lines. The paper is placed on the drawing, which is clearly seen, and an outline is made, taking care to hold the tracing-paper steady. In this way, elaborate drawings are easily copied.

ALCOHOL has more than double the expansive force of water of the same temperature. The steam of alcohol at 174° is equal to that of water at 212° . When proper means can be invented for saving the fluid from being lost, it is supposed that alcohol can be employed with advantage as the moving power for engines.

VOICE OF THE PEOPLE.



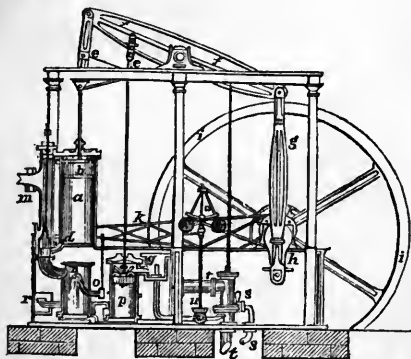
WE might fill several volumes with flattering testimonials from all parts of the world, certifying to the great value of **THE SCIENTIFIC AMERICAN**, but the limits of this little book only permit us to make a few selections. Read the following :

MESSRS. EDITORS : Since I had the pleasure of receiving the back numbers of your interesting and instructive journal, I have shown specimens to several influential manufacturers and intelligent mechanics in this vicinity. One man told me that he had *twice* obtained five dollars for a *single* recipe that he copied out of **THE SCIENTIFIC AMERICAN**, which he has taken regularly for several years ; and I presume this is not an isolated case, by many hundreds. It is just such journals as yours that are annually condensed into encyclopædias, the compilers of which roughly scoop off the cream of all the new discoveries in science and art that have been recorded in the columns of various periodicals during the year ; but the facts set forth in such annual works are often so mutilated or distorted in the condensation, and so meagre in outline, as to be practically of no value. Every mechanic and farmer in the land should subscribe for **THE SCIENTIFIC AMERICAN**, not only for his own benefit, but also that of his children ; he may have a Franklin or a Fulton, a West or a Watt, in that little marble-player whom he pets in his leisure hours ; and the natural bias of the child's mind toward mechanical or agricultural pursuits requires to be confirmed or further developed by intellectual nourishment of such a quality and quantity as can be derived only from a journal like your own.

Never make money at the expense of your reputation.
Say but little—think much and do more.
Avoid borrowing and lending.

THE STEAM-ENGINE.

EVERY mechanic and inventor should make himself generally familiar with the construction and operation of the steam-engine. To assist them in gaining this knowledge, we subjoin for reference a diagram of the common Condensing Engine, with letters of reference to the names of the various parts :



a, steam cylinder ; *b*, piston ; *c*, upper steam port or passage ; *d*, lower steam port ; *e e*, parallel motion ; *f f*, beam ; *g*, connecting rod ; *h*, crank ; *i i*, fly-wheel ; *k k*, eccentric and its rod for working the steam-valve ; *l*, steam-valve and casing ; *m*, throttle-valve ; *n*, condenser ; *o*, injection-cock ; *p*, air-pump ; *q*, hot well ; *r*, shifting-valve to create vacuum in condenser previous to starting the engine ; *s*, feed-pump to supply boilers ; *t*, cold-water pump to supply condenser ; *u*, governor. A study of the above diagram and description, in connection with attentive observation of engines in motion, will be of much assistance in acquiring a general understanding of the machine. We recommend the follow-

ing standard works for careful study by all who desire to become thoroughly posted: Bourne's Catechism of the Steam-Engine, Main & Brown's Marine Steam-Engine.

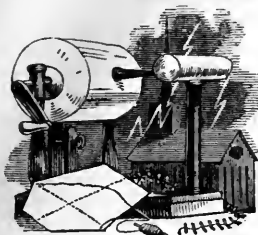
[From The Scientific American.]

A HINT TO LETTER-WRITING BORES.



E consider, as a general thing, that our correspondents are a fair and high-minded set of men, such as we are most happy to accommodate by answering, so far as it is in our power, all their inquiries; but there are a few of whom we can very justly complain. They put to us all sorts of questions, to answer which might require a half-day of our valuable time; and if we snub them off with a short answer, they are likely to reply back in complaining terms. It cannot be reasonably expected of us, that we shall spend our time in such—to us—profitless letter-writing. We mean to be accommodating, but cannot consent to waste all our time in getting information for correspondents who seem not to know how to appreciate either our forbearance or the value of our time. As an example of what we mean, we have a case before us. A correspondent wants us to hunt through our files for a notice of some book which appeared in THE SCIENTIFIC AMERICAN some years ago, and to help him to find the book. He also wants us to find for him an English book which we do not believe can be had in this market. Another correspondent wants us to send to England without delay to get something which would require time and money to procure for him, but in regard to which he don't even inclose a three-cent stamp to pre-pay our letter. Another incloses three cents, and wants a calculation made which would cost us two hours' hard study. It is well enough for such correspondents to know that our time is worth to us more than a cent and a half per hour. Treat us fairly, and you will have no cause of complaint.

CANADIAN PATENTS.



THE new patent law of Canada abolishes all discriminations against foreigners, and permits the grant of patents to American inventors on very favorable terms. The proceedings are quite similar to those of the United States Patent-Office.

In order to apply for a patent in Canada, the applicant must furnish a working model, showing the operation of the improved parts; the model not to exceed eighteen inches on the longest side. Send the model, with a description of its merits, by express or otherwise to Munn & Co., 37 Park Row. Also remit to their order by draft, check, or postal order the money to pay expenses, which are as follows: For a five years' patent, \$75; for a ten years' patent, \$95; for a fifteen years' patent, \$115. The five and ten years' patents are granted with privilege of extension to fifteen years.

The above charges cover the government fees, drawings, specifications, and all expenses. From six to twelve weeks' time are ordinarily required in order to obtain the patent. Inventions that have been patented in this country for not more than one year may be patented in Canada. During the first year of the Canadian patent, the holder thereof may import the improvement from the States if he prefers; but within two years he must commence the manufacture in Canada.

A circular in regard to Canadian Patents can be had free of charge by addressing Munn & Co., SCIENTIFIC AMERICAN Office, 37 Park Row, New-York. The Dominion of Canada is a splendid field for the introduction of new inventions. Her population is 5,000,000, and rapidly increasing. Her people partake of the spirit of enterprise which governs here. The Canadians are now building a railway from the Atlantic to the Pacific, and every thing indicates a spirit of renewed activity.

FOREIGN PATENTS.



AMERICAN INVENTORS should bear in mind that, as a general rule, any invention which is valuable to the patentee in this country, is worth equally as much in England and some other foreign countries. Four patents—American, English, French, and Belgian—will secure an inventor exclusive monopoly to his discovery among *one hundred millions* of the most intelligent people in the world. The facilities of busi-

ness and steam communication are such, that patents can be obtained abroad by our citizens almost as easily as at home.

Models are not required in any European country, but the utmost care and experience is necessary in the preparation of the specifications and drawings. A variety of small tax duties and other fees must be paid; many official formalities are also to be observed in obtaining foreign patents. It is therefore important that the applicant should place his business in the hands of established and reliable agents.

For the past twenty years, the majority of all patents taken out by Americans in foreign countries have been obtained through MUNN & Co.'s SCIENTIFIC AMERICAN PATENT AGENCY, and nearly all of this foreign patent business is still done by us. Our experience and success in this branch is very great.

The following summary will give a general idea of the granting and duration of European Patents:

Great Britain.—Patents are granted for fourteen years to any person who is the inventor or the first importer. If a patent has been previously obtained in any other country, the British patent expires with it. The British patent extends over Great Britain and Ireland, but does not include

the Colonies. Separate patents are issued by the Colonies.

France.—Patents are granted for 15 years, unless the invention has been previously patented in some other country; in such case it dates and expires with the previous patent. The invention must be put into practice in France within 2 years from the date of the patent.

Belgium.—Patents are granted for 20 years, or, if previously patented in another country, they expire with the date thereof. The working of the invention must take place within one year from the date of patent, but an extension for an additional year may be obtained on application to the proper authorities.

Spain and Cuba.—The duration of a Spanish patent of importation is 5 years, and it can be prolonged to 10 years; the invention is to be worked within one year.

The patent may also include Cuba upon payment of an additional fee. The Governor-General of Cuba is also allowed to grant separate patents for that Island.

Austria.—Patents are granted for 15 years, and the fees are payable by instalments.

Russia.—Patents are granted for various terms, with fees proportionate to the term selected by the applicant.

Prussia.—The patent laws are less encouraging for inventors than those of any other European nation. The invention must be worked within 6 months, and the application may be rejected if the Royal Commission think proper.

FULL INSTRUCTIONS

For taking out Foreign Patents in all the principal countries of the world, with the costs, are contained in a SPECIAL PAMPHLET, which we publish and send FREE OF CHARGE. Address MUNN & Co., 37 Park Row, New-York.

CAUTION.—Pay no attention to the solicitations of foreign agents of unknown responsibility, who send circulars to parties whose names they copy from the patent lists of THE SCIENTIFIC AMERICAN.

CLEAR, dry, cold air contains more oxygen, is more bracing to the human system, and is heavier than moist air. People are accustomed to say that the air on damp days feels heavy; but the truth is the air is lighter, and therefore the blood is less oxydized, and the feelings consequently depressed.

HOW TO SELL PATENTS.



IN the prefatory portion of this little work, we have presented hints upon the general success of inventors, and the great value of even the simplest inventions. But it must not be supposed, because a patent is granted, that the world will run after an unknown man to buy from him an unknown patent. In order to sell a patent, judicious effort is required on the part of the inventor or his agent. Indeed, his final success will depend, to a considerable extent, upon his business tact and energy. He should make himself thoroughly conversant with the merits of his invention, and

should prepare specimens or model machines thereof, made in the most perfect manner, so as readily to exhibit the operations of the improvement to others.

After obtaining a patent, the first grand requisite in effecting its sale is to make the merits and importance of the improvement *publicly known*. This may be done in various ways: by advertisements in newspapers, by cards, circulars, pamphlets, etc., by local and travelling agents. Some persons appoint agents in each town or county, giving them a liberal portion of the net proceeds for the sale of rights, or a handsome per cent upon the receipts for machines sold. In estimating the value of patent rights for different States, counties, etc., one very common method is to fix the price with reference to the amount of population.

One of the most comprehensive and powerful methods of bringing the merits of an invention before the public, is to have it noticed and engraved in *THE SCIENTIFIC AMERICAN*. This paper, published weekly, has a large circulation. It is seen by probably not less than one or two hundred thousand readers, who comprise all of the most intelligent persons of scientific and mechanical acquirements in the country. The fact of publication in *THE SCIENTIFIC AMER-*

ICAN is a passport to their attention and favor. It is upon the judgment and advice of scientific and mechanical persons that the purchasers of patent rights and new inventions are apt to rely. "Yes, that is a good invention. It has been well illustrated in THE SCIENTIFIC AMERICAN, and I fully understand its construction. I advise you to purchase the right." We suppose that more patents are sold upon such advice than by all other agencies and means put together.

To assist the sale, it is always advisable to have the patent taken out through the SCIENTIFIC AMERICAN AGENCY. The study necessary to the preparation of the specification and drawings familiarizes our minds with the merits of the invention, and as all worthy inventions patented by us are noticed in THE SCIENTIFIC AMERICAN, we are enabled to speak of them with some degree of authority.

We keep artists constantly employed in preparing engravings for THE SCIENTIFIC AMERICAN. All our engravings are original. We never print old cuts. Parties who desire to have engravings inserted in THE SCIENTIFIC AMERICAN will please address MUNN & Co., 37 Park Row, New-York. After publication, the engravings will be returned to the owner, who can then use them for other papers, circulars, etc.

AGENTS TO SELL.

WE are often asked to give the names of parties who make it a business to sell patents. We are rarely enabled to do so. Such concerns are generally quite fugitive in their character. An office is opened, signs displayed, a few customers engaged, and then suddenly the shop is closed. The truth is, that the profit upon the sales of a single good patent is equivalent to a fortune, and the business it furnishes is enough to fully engage the attention of many persons. Our advice to patentees is: Take hold of the business of selling yourselves. If you want assistance, search for agents among your friends, and interest them specially in your invention.

ROYALTY.

ONE very profitable source of income from patents is *royalty*. This, in effect, involves a sort of contract between a patentee and a manufacturer, by which the latter, in consideration of license to make the thing, agrees to pay to the patentee a specified sum upon each article when sold. The patentee of the chimney-spring, now so commonly used to fasten chimneys upon lamps, was accustomed to grant licenses to manufacturers on receiving a royalty of a few cents per dozen. His income was at one time reported to be fifty thousand dollars a year from this source. Howe, the inventor of the sewing-machine, is said to receive a royalty of from five to ten dollars on each machine, and his annual income has been estimated at five hundred thousand dollars. We might give many examples of success. The license and royalty plan is oftentimes the most profitable method of employing patents.



A CIRCLE is the most capacious of all plain figures, or contains the greatest area within the same outline or perimeter.

To find the circumference of a circle, multiply the diameter by 3.1416, and the product will be the circumference.

To find the diameter of a circle, divide the circumference by 3.1416, and the quotient will be the diam-

eter.

Any circle whose diameter is double that of another, contains four times the area of the other.

Some employers think themselves entitled to the ownership of all inventions made by their workmen. But this is not so. Employers have no claim to the inventions of their workmen unless it can be shown that the latter was specially employed to bring out such inventions.

[From The Scientific American.]

PATENTS ON SMALL THINGS.



AN English firm has lately patented a peculiar shape for candle-ends. By making them conical, or tapering, they will fit any candlestick without being papered or tinkered up in other ways. Now, a very small royalty on each pound of candles will give a large annual revenue to the inventors, and the pecuniary value of their idea is seen at once. Similar instances might be given from cases at home, where inventors have originated some simple article in daily use and secured it, they have received large rewards. "Despise not the day of small things," says the proverb, and we may say, in addition, deride no idea as useless that tends to advance the arts and sciences, merely because it seems simple.

A very great misconception prevails in the minds of many persons in respect to patents. They are regarded chiefly as stepping-stones to fame or passports to future notoriety. This is a huge delusion. An invention is first and principally an investment, just as an artist's picture, although an inspiration, is a commercial venture. The glory and renown attaching to either picture or invention is the afterpart, the dessert to the solid feast on dollars and cents. The natural result of the mistake alluded to is to lead persons to underrate the value of their ideas. It is not at all uncommon to hear individuals exclaim, "What! get a patent on that thing!" in alluding to some little affair that can be carried in the pocket. That very despised "thing" will doubtless be the foundation of a good fortune, as many a similar article has been before it.

The improvement in some art or manufacture suggests itself to an individual, and he straightway applies it to his own use with very great advantage. Now, what shall he do? Patent it and secure the fruit of his genius to him-

self, or give it to the world without price? The business man would say the former; because if notoriety be the object, great patents confer not only means, but distinction, and where the first is attained, the second follows.

[From The Scientific American.]

A SPARKLING VANE.



A VERY curious and elegant vane for buildings may be made by placing in the centre a spiral or twisted spindle, as shown in the above cut. This spindle should be hung on delicate pivots, and the spaces between the spiral flanches nearly covered with small pieces of looking-glass or thin pieces of mica. The least breeze will put it in motion, and as the reflectors will assume every possible position, several of them will be sure to present the reflection of the sun at every revolution, from whatever point it may be viewed, thus producing a constant and very brilliant sparkling.

ELECTRICAL CONDUCTING POWER OF METALS.

THE effect of the electrical discharge on metallic bodies is to raise their temperature to a less or greater degree, according to their conducting power. The best conductors are silver and copper; the poorest, lead; as will be seen from the subjoined table:

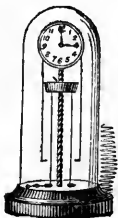
	Heat evolved.	Conducting Power.
Silver,	6	120
Copper,	6	120
Gold,	9	80
Zinc,	18	40
Platinum,	30	24
Iron,	30	24
Tin,	36	20
Lead,	72	12

[From The Scientific American.]

IMPORTANT TO INVENTORS.

THE United States Patent Office at Washington contains nearly 50,000 models pertaining to patented inventions, all of which are open to public inspection and examination, together with the drawings and specifications relating thereto. But the distance of the Capital and the time and expense involved in a journey thither deter, in fact, the majority of inventors from reaping the advantages which a personal examination of previously patented inventions might oftentimes give them. To obviate this difficulty we (Munn & Co.) are in the habit of making these examinations at the Patent Office for inventors. When it is desired to ascertain definitely whether an invention, believed to be new, has been previously made, or to what extent, if any, it has been anticipated, the applicant sends to us a rough sketch and description of the device. We then make a thorough examination in the Patent Office at Washington, and report the result to the applicant. The charge for this service is only \$5, and it is frequently the means of saving the applicant the entire expense of preparing a model, paying Government fees, etc., by revealing the fact that the whole or material portion of his improvement was previously known. This preliminary examination is sometimes also of importance in assisting to properly prepare the papers, so as to avoid conflicting with other inventions in the same class. The reader should carefully note the distinction made between this preliminary examination at the Patent Office and the examination and opinion given at our office, either orally or by letter, for which no fee is expected. It is only when a special search is made at the Patent Office that the fee of \$5 is required. We are able, in a vast number of cases submitted to us, to decide the question of patentability without this special search. See page 6 of this little work.

WHEN the air is exhausted from a pump-tube, (usually done by means of a piston,) the pressure of the atmosphere will cause the water to rise in the tube to a height of thirty feet.



"THE SCIENTIFIC AMERICAN.—We are sure that if a few words of seasonable commendation should induce any of that large class of intelligent readers who can appreciate true merit, to subscribe for this excellent publication, we shall be abundantly rewarded in the conviction of having earned their gratitude. It is only recently that we have looked into its columns with any degree of regularity, and we take an early opportunity to express the extreme satisfaction and interest which we have experienced in doing so. To condense our idea of its most valuable characteristic into one sentence, we consider THE SCIENTIFIC AMERICAN as embodying the highest function of all science, namely, its application to the practical, every-day concerns of life, in clear, pure, agreeable language. It will prove a pleasant guest and a useful companion at any fireside it may enter."—*Watchman, Greenport, L. I.*

THE SCIENTIFIC AMERICAN ought to be taken, read, and studied by every intelligent man, young or old, worker or idler, rich or poor, in the country. It commends itself to every one, and is useful and interesting to all. The most scientific may learn from it, and the unscientific understand it. It has a peculiar charm about it that interests and affects every person with a grain of sense in his head. We are in the habit of sending our copy, after a thorough perusal, to the army, and the friend who receives it writes us, that he likes it better than any other paper; that it is longingly waited for, and eagerly read by his comrades, and never ceases its circulation until so bethumbed that its columns are no longer readable.—*Westchester County Journal.*

Remember that, by subscribing to THE SCIENTIFIC AMERICAN, you receive, in the course of the year, an amount of reading matter nearly equal to *four thousand ordinary book pages.*

THE light of lightning and its reflections, will penetrate from 150 to 200 miles.

HORSE-POWER.

WHEN Watt began to introduce his steam-engines he wished to be able to state their power as compared with that of horses, which were then generally employed for driving mills. He accordingly made a series of experiments, which led him to the conclusion that the average power of a horse was sufficient to raise about 33,000 lbs. one foot in vertical height per minute, and this has been adopted in England and this country as the general measure of power.

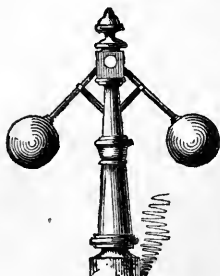
A waterfall has one horse-power for every 33,000 lbs. of water flowing in the stream per minute, for each foot of fall. To compute the power of a stream, therefore, multiply the area of its cross section in feet by the velocity in feet per minute, and we have the number of cubic feet flowing along the stream per minute. Multiply this by $62\frac{1}{2}$, the number of pounds in a cubic foot of water, and this by the vertical fall in feet, and we have the foot-pounds per minute of the fall; dividing by 33,000 gives us the horse-power.

For example: A stream flows through a flume 10 feet wide, and the depth of the water is 4 feet; the area of the cross section will be 40 feet. The velocity is 150 feet per minute— $40 \times 150 = 6000$ —the cubic feet of water flowing per minute. $6000 \times 62\frac{1}{2} = 375,000$ —the pounds of water flowing per minute. The fall is 10 feet; $10 \times 375,000 = 3,750,000$ —the foot-pounds of the water-fall. Divide 3,750,000 by 33,000, and we have $113\frac{2}{3}$ as the horse-power of the fall.

The power of a steam-engine is calculated by multiplying together the area of the piston in inches, the mean pressure in pounds per square inch, the length of the stroke in feet, and the number of strokes per minute; and dividing by 33,000.

Water-wheels yield from 50 to 91 per cent of the water. The actual power of a steam-engine is less than the indicated power, owing to a loss from friction; the amount of this loss varies with the arrangement of the engine and the perfection of the workmanship.

ZUR BEACHTUNG FÜR DEUTSCHE ER- FINDER.



Die Unterzeichneten haben eine Anleitung herausgegeben, welche anzeigt was zu befolgen ist um ein Patent zu sichern, und selbige wird auf portofreie Anfrage gratis abgegeben.

Nach dem neuen Patent-Gesetz können Bürger aller Länder Patente in den Vereinigten Staaten zu denselben Bedingungen erlangen, wie die Bürger der Vereinigten Staaten selbst.

Munn & Co.,

No. 37 Park Row, New-York.
Scientific American Office.

A MOVING load has a much greater effect on a beam than a load at rest. For example, if the breaking weight of a beam is 4150 pounds, the load being at rest, a load of 1778 pounds, moved at 30 miles per hour, will break the same beam. The deflection of girders increases with the velocity of the load.

HEAT-CONDUCTING POWER OF DIFFER- ENT BODIES.

Gold,.....	1000	Tin,.....	304
Platinum,.....	981	Lead,.....	180
Silver,.....	973	Marble,.....	24
Copper,.....	898	Porcelain,.....	12
Iron,.....	874	Fire Clay,.....	11
Zinc,.....	868	Fire Brick,.....	11

RELATIVE CONDUCTING POWER OF FLUIDS.

Mercury,.....	1000	Proof Spirit,.....	312
Water,.....	857	Alcohol, (pure,).....	232

[From the Scientific American.]

FIELD FOR CHEMICAL INVENTION.

LESS than five per cent of all the patents issued are for chemical inventions. The first impression which this fact leaves is that the chemists are not so wide awake as the mechanics. And it seems, too, as if the chemists have the best chance, for they have the range of all the combinations, almost infinite in number, of all the sixty or more simple substances or elements, while the mechanic is limited in all his inventions to the use of only five mechanical elements. But this course of reasoning is a little unfair for the chemist, if we wish to determine his real merit as a benefactor of mankind. Thus far the introduction of new substances has been too slow and too much the result of chance. Illuminating gas was known as a chemical product for centuries before any use of it was made; iodine, chromine, chloroform, aniline, and a hundred other things, now common, were for a very long time only rare specimens on the shelves of the chemist's curiosity-shop, before they were found to be of the greatest value to men, and we cannot have a doubt that much more of the same kind of wealth is soon to be developed. May we not reasonably expect that virtues may be discovered in things now neglected, which will directly lead to the invention of arts more wonderful and more useful than photography or electro-telegraphing?

A correspondent, writing from Buffalo, says, in speaking of the value of THE SCIENTIFIC AMERICAN to its host of readers: "I would as soon think of going without supper on Thursday night as to neglect to call at the book-store for the *Paper of papers*; and I am proud to say that I have influenced many others to 'go and do likewise.' I have my volumes complete and nicely bound from volume five; and should poverty ever compel me to sell my library, my *Bible* and my SCIENTIFIC AMERICAN should remain to grace the otherwise empty shelves."

THE
PATENT LAWS
OF THE
UNITED STATES OF AMERICA.

PASSED JULY 8, 1870.

AN ACT to revise, consolidate, and amend the statutes relating to patents and copy-rights.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled: That there shall be attached to the Department of the Interior the office, heretofore established, known as the Patent-Office, wherein all records, books, models, drawings, specifications, and other papers and things pertaining to patents shall be safely kept and preserved.

OFFICERS, SALARIES, AND SURETIES.

SEC. 2. *And be it further enacted,* That the officers and employees of said office shall continue to be: one Commissioner of Patents, one Assistant Commissioner, and three examiners-in-chief, to be appointed by the President, and by and with the advise and consent of the Senate; one chief clerk, one examiner in charge of interferences, twenty-two principal examiners, twenty-two first-assistant examiners, twenty-two second-assistant examiners, one librarian, one machinist, five clerks of class four, six clerks of class three, fifty clerks of class two, forty-five clerks of class one,

and one messenger and purchasing clerk, all of whom shall be appointed by the Secretary of the Interior, upon nomination of the Commissioner of Patents.

SEC. 3. *And be it further enacted*, That the Secretary of the Interior may also appoint, upon like nomination, such additional clerks of classes two and one, and of lower grades, copyists of drawings, female copyists, skilled laborers, laborers, and watchmen, as may be from time to time appropriated for by Congress

SEC. 4. *And be it further enacted*, That the annual salaries of the officers and employees of the Patent-Office shall be as follows :

Of the Commissioner of Patents, four thousand five hundred dollars.

Of the Assistant Commissioner, three thousand dollars.

Of the examiners-in-chief, three thousand dollars each.

Of the chief clerk, two thousand five hundred dollars.

Of the examiner in charge of interferences, two thousand five hundred dollars.

Of the principal examiners, two thousand five hundred dollars each.

Of the first assistant examiners, one thousand eight hundred dollars each.

Of the second assistant examiners, one thousand six hundred dollars each.

Of the librarian, one thousand eight hundred dollars.

Of the machinist, one thousand six hundred dollars.

Of the clerks of class four, one thousand eight hundred dollars each.

Of the clerks of class three, one thousand six hundred dollars each.

Of the clerks of class two, one thousand four hundred dollars each.

Of the clerks of class one, one thousand two hundred dollars each.

Of the messenger and purchasing clerk, one thousand dollars.

Of laborers and watchmen, seven hundred and twenty dollars each.

Of the additional clerks, copyists of drawings, female

copyists, and skilled laborers, such rates as may be fixed by the acts making appropriations for them.

SEC. 5. *And be it further enacted*, That all officers and employees of the Patent-Office shall, before entering upon their duties, make oath for affirmation truly and faithfully to execute the trusts committed to them.

SEC. 6. *And be it further enacted*, That the Commissioner and chief clerk, before entering upon their duties, shall severally give bond, with sureties, to the Treasurer of the United States, the former in the sum of ten thousand dollars, and the latter in the sum of five thousand dollars, conditioned for the faithful discharge of their duties, and that they will render to the proper officers of the treasury a true account of all money received by virtue of their office.

DUTIES OF COMMISSIONER, AND OTHERS.

SEC. 7. *And be it further enacted*, That it shall be the duty of the Commissioner, under the direction of the Secretary of the Interior, to superintend or perform all the duties respecting the granting and issuing of patents which herein are, or may hereafter be, by law directed to be done; and he shall have charge of all books, records, papers, models, machines, and other things belonging to said office.

SEC. 8. *And be it further enacted*, That the Commissioner may send and receive by mail, free of postage, letters, printed matter, and packages relating to the business of his office, including Patent-Office reports.

SEC. 9. *And be it further enacted*, That the Commissioner shall lay before Congress, in the month of January, annually, a report giving a detailed statement of all moneys received for patents, for copies of records or drawings, or from any other source whatever; a detailed statement of all expenditures for contingent and miscellaneous expenses; a list of all patents which were granted during the preceding year, designating under proper heads the subjects of such patents; an alphabetical list of the patentees with their places of residence; a list of all patents which have been extended during the year; and such other information of the condition of the Patent-Office as may be useful to Congress or the public.

EXAMINERS-IN-CHIEF.

SEC. 10. *And be it further enacted*, That the examiners-in-chief shall be persons of competent legal knowledge and scientific ability, whose duty it shall be, on the written petition of the appellant, to revise and determine upon the validity of the adverse decisions of examiners upon applications for patents, and for reissues of patents, and in interference cases; and when required by the Commissioner, they shall hear and report upon claims for extensions, and perform such other like duties as he may assign them.

SEC. 11. *And be it further enacted*, That in case of the death, resignation, absence, or sickness of the Commissioner, his duties shall devolve upon the Assistant Commissioner until a successor shall be appointed, or such absence or sickness shall cease.

SEC. 12. *And be it further enacted*, That the Commissioner shall cause a seal to be provided for said office, with such device as the President may approve, with which all records or papers issued from said office, to be used in evidence, shall be authenticated.

MODELS.

SEC. 13. *And be it further enacted*, That the Commissioner shall cause to be classified and arranged in suitable cases, in the rooms and galleries provided for that purpose, the models, specimens of composition, fabrics, manufactures, works of art, and designs, which have been or shall be deposited in said office; and said rooms and galleries shall be kept open during suitable hours for public inspection.

SEC. 14. *And be it further enacted*, That the Commissioner may restore to the respective applicants such of the models belonging to rejected applications as he shall not think necessary to be preserved, or he may sell or otherwise dispose of them after the application has been finally rejected for one year, paying the proceeds into the treasury, as other patent moneys are directed to be paid.

SEC. 15. *And be it further enacted*, That there shall be purchased, for the use of said office, a library of such scientific works and periodicals, both foreign and American, as

may aid the officers in the discharge of their duties, not exceeding the amount annually appropriated by Congress for that purpose.

OFFICERS AND EMPLOYES NOT TO HOLD PATENTS.

SEC. 16. *And be it further enacted*, That all officers and employees of the Patent-Office shall be incapable, during the period for which they shall hold their appointments, to acquire or take, directly or indirectly, except by inheritance or bequest, any right or interest in any patent issued by said office.

SEC. 17. *And be it further enacted*, That for gross misconduct the Commissioner may refuse to recognize any person as a patent agent, either generally or in any particular case; but the reasons for such refusal shall be duly recorded, and be subject to the approval of the Secretary of the Interior.

SEC. 18. *And be it further enacted*, That the Commissioner may require all papers filed in the Patent-Office, if not correctly, legibly, and clearly written, to be printed at the cost of the party filing them.

SEC. 19. *And be it further enacted*, That the Commissioner, subject to the approval of the Secretary of the Interior, may from time to time establish rules and regulations, not inconsistent with law, for the conduct of proceedings in the Patent Office.

PATENTS.

SEC. 20. *And be it further enacted*, That the Commissioner may print or cause to be printed copies of the specifications of all letters-patent, and of the drawings of the same, and copies of the claims of current issues, and copies of such laws, decisions, rules, regulations, and circulars as may be necessary for the information of the public.

SEC. 21. *And be it further enacted*, That all patents shall be issued in the name of the United States of America, under the seal of the Patent Office, and shall be signed by the Secretary of the Interior and countersigned by the Commissioner, and they shall be recorded, together with the speci-

fication, in said office, in books to be kept for that purpose.

SEC. 22. *And be it further enacted*, That every patent shall contain a short title or description of the invention or discovery, correctly indicating its nature and design, and a grant to the patentee, his heirs or assigns, for the term of seventeen years, of the exclusive right to make, use, and vend the said invention or discovery throughout the United States and the Territories thereof, referring to the specification for the particulars thereof; and a copy of said specifications and of the drawings shall be annexed to the patent and be a part thereof.

DATE OF PATENTS.

SEC. 23. *And be it further enacted*, That every patent shall date as of a day not later than six months from the time at which it was passed and allowed, and notice thereof was sent to the applicant or his agent; and if the final fee shall not be paid within that period, the patent shall be withheld.

WHAT MAY BE PATENTED.

SEC. 24. *And be it further enacted*, That any person who has invented or discovered any new and useful art, machine, manufacture, or composition of matter, or any new and useful improvement thereof, not known or used by others in this country, and not patented or described in any printed publication in this or in any foreign country, before his invention or discovery thereof, and not in public use or on sale for more than two years prior to his application, unless the same is proved to have been abandoned, may, upon payment of the duty required by law, and other due proceedings had, obtain a patent therefor.

FOREIGN INVENTIONS MAY BE PATENTED.

SEC. 25. *And be it further enacted*, That no person shall be debarred from receiving a patent for his invention or discovery, nor shall any patent be declared invalid, by rea-

son of its having been first patented or caused to be patented in a foreign country; provided the same shall not have been introduced into public use in the United States for more than two years prior to the application, and that the patent shall expire at the same time with the foreign patent, or, if there be more than one, at the same time with the one having the shortest term; but in no case shall it be in force more than seventeen years.

DESCRIPTION AND SPECIFICATION.

SEC. 26. *And be it further enacted*, That before any inventor or discoverer shall receive a patent for his invention or discovery, he shall make application therefor, in writing, to the Commissioner, and shall file in the Patent-Office a written description of the same, and of the manner and process of making, constructing, compounding, and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art or science to which it appertains, or with which it is most nearly connected, to make, construct, compound, and use the same; and in case of a machine, he shall explain the principle thereof, and the best mode in which he has contemplated applying that principle so as to distinguish it from other inventions; and he shall particularly point out and distinctly claim the part, improvement, or combination which he claims as his invention or discovery; and said specification and claim shall be signed by the inventor and attested by two witnesses.

DRAWINGS.

SEC. 27. *And be it further enacted*, That when the nature of the case admits of drawings, the applicant shall furnish one copy signed by the inventor or his attorney in fact, and attested by two witnesses, which shall be filed in the Patent-Office; and a copy of said drawings, to be furnished by the Patent-Office, shall be attached to the patent as a part of the specification.

COMPOSITIONS.

SEC. 28. *And be it further enacted*, That when the inven-

tion or discovery is of a composition of matter, the applicant, if required by the Commissioner, shall furnish specimens of ingredients and of the composition, sufficient in quantity for the purpose of experiment.

MODELS.

SEC. 29. *And be it further enacted*, That in all cases which admit of representation by model, the applicant, if required by the Commissioner, shall furnish one of convenient size to exhibit advantageously the several parts of his invention or discovery.

OATH OF INVENTION.

SEC. 30. *And be it further enacted*, That the applicant shall make oath or affirmation that he does verily believe himself to be the original and first inventor or discoverer of the art, machine, manufacture, composition, or improvement for which he solicits a patent; that he does not know and does not believe that the same was ever before known or used; and shall state of what country he is a citizen. And said oath or affirmation may be made before any person in the United States authorized by law to administer oaths; or when the applicant resides in a foreign country, before any minister, chargé d'affaires, consul, or commercial agent, holding commission under the government of the United States, or before any notary public of the foreign country in which the applicant may be.

OFFICIAL EXAMINATION.

SEC. 31. *And be it further enacted*, That on the filing of any such application and the payment of the duty required by law, the Commissioner shall cause an examination to be made of the alleged new invention or discovery; and if on such examination it shall appear that the claimant is justly entitled to a patent under the law, and that the same is sufficiently useful and important, the Commissioner shall issue a patent therefor.

COMPLETION OF APPLICATION.

SEC. 32. *And be it further enacted*, That all applications for patents shall be completed and prepared for examination within two years after the filing of the petition, and in default thereof, or upon failure of the applicant to prosecute the same within two years after any action therein, of which notice shall have been given to the applicant, they shall be regarded as abandoned by the parties thereto, unless it be shown to the satisfaction of the Commissioner that such delay was unavoidable

RIGHTS OF ASSIGNEES.

SEC. 33. *And be it further enacted*, That patents may be granted and issued or reissued to the assignee of the inventor or discoverer, the assignment thereof being first entered of record in the Patent-Office; but in such case the application for the patent shall be made and the specification sworn to by the inventor or discoverer; and also, if he be living, in case of an application for reissue.

PATENTS AFTER DECEASE OF INVENTOR.

SEC. 34. *And be it further enacted*, That when any person, having made any new invention or discovery for which a patent might have been granted, dies before a patent is granted, the right of applying for and obtaining the patent shall devolve on his executor or administrator, in trust for the heirs at law of the deceased, in case he shall have died intestate; or if he shall have left a will, disposing of the same, then in trust for his devisees, in as full manner and on the same terms and conditions as the same might have been claimed or enjoyed by him in his lifetime; and when the application shall be made by such legal representatives, the oath or affirmation required to be made shall be so varied in form that it can be made by them.

LAPSED AND REJECTED CASES.

SEC. 35. *And be it further enacted*, That any person who has an interest in an invention or discovery, whether as in-

ventor, discoverer, or assignee, for which a patent was ordered to issue upon the payment of the final fee, but who has failed to make payment thereof within six months from the time at which it was passed and allowed, and notice thereof was sent to the applicant or his agent, shall have a right to make an application for a patent for such invention or discovery the same as in the case of an original application: *Provided*, That the second application be made within two years after the allowance of the original application. But no person shall be held responsible in damages for the manufacture or use of any article or thing for which a patent, as aforesaid, was ordered to issue, prior to the issue thereof: *And provided further*, That when an application for a patent has been rejected or withdrawn, prior to the passage of this act, the applicant shall have six months from the date of such passage to renew his application, or to file a new one; and if he omit to do either, his application shall be held to have been abandoned. Upon the hearing of such renewed applications abandonment shall be considered as a question of fact.

ASSIGNMENTS, GRANTS, AND CONVEYANCES.

SEC. 36. *And be it further enacted*, That every patent or any interest therein shall be assignable in law, by an instrument in writing; and the patentee or his assigns or legal representatives may, in like manner, grant and convey an exclusive right under his patent to the whole or any specified part of the United States; and said assignment, grant, or conveyance shall be void as against any subsequent purchaser or mortgagee for a valuable consideration, without notice, unless it is recorded in the Patent-Office within three months from the date thereof.

PURCHASERS' RIGHTS BEFORE PATENT.

SEC. 37. *And be it further enacted*, That every person who may have purchased of the inventor, or with his knowledge and consent may have constructed any newly invented or discovered machine, or other patentable article, prior to the application by the inventor or discoverer for a patent, or

sold or used one so constructed, shall have the right to use, and vend to others to be used, the specific things so made or purchased, without liability therefor.

PATENTED ARTICLES TO BE STAMPED.

SEC. 38. *And be it further enacted*, That it shall be the duty of all patentees, and their assigns and legal representatives, and of all persons making or vending any patented article for or under them, to give sufficient notice to the public that the same is patented, either by fixing thereon the word "patented," together with the day and year the patent was granted; or when, from the character of the article, this can not be done, by fixing to it or to the package wherein one or more of them is inclosed, a label containing the like notice; and in any suit for infringement, by the party failing so to mark, no damages shall be recovered by the plaintiff, except on proof that the defendant was duly notified of the infringement, and continued, after such notice, to make, use, or vend the article so patented.

PENALTY FOR FALSE MARKING.

SEC. 39. *And be it further enacted*, That if any person shall, in any manner, mark upon any thing made, used, or sold by him for which he has not obtained a patent, the name or any imitation of the name of any person who has obtained a patent therefor, without the consent of such patentee, or his assigns or legal representatives; or shall in any manner mark upon or affix to any such patented article the word "patent" or "patentee," or the words "letters-patent," or any word of like import, with intent to imitate or counterfeit the mark or device of the patentee, without having the license or consent of such patentee or his assigns or legal representatives; or shall in any manner mark upon or affix to any unpatented article the word "patent," or any word importing that the same is patented, for the purpose of deceiving the public, he shall be liable for every such offense to a penalty of not less than one hundred dollars, with costs; one moiety of said penalty to the person who shall sue for the same, and the other to the use of the United

States, to be recovered by suit in any district court of the United States within whose jurisdiction such offense may have been committed.

CAVEATS.

SEC. 40. *And be it further enacted*, That any citizen of the United States, who shall have made any new invention or discovery, and shall desire further time to mature the same, may, on payment of the duty required by law, file in the Patent-Office a caveat setting forth the design thereof, and of its distinguishing characteristics, and praying protection of his right until he shall have matured his invention; and such caveat shall be filed in the confidential archives of the office and preserved in secrecy, and shall be operative for the term of one year from the filing thereof; and if application shall be made within the year by any other person for a patent with which such caveat would in any manner interfere, the Commissioner shall deposit the description, specifications, drawings, and model of such application in like manner in the confidential archives of the office, and give notice thereof, by mail, to the person filing the caveat, who, if he would avail himself of his caveat, shall file his description, specifications, drawings, and model within three months from the time of placing said notice in the post office in Washington, with the usual time required for transmitting it to the caveator added thereto, which time shall be indorsed on the notice. And an alien shall have the privilege herein granted, if he shall have resided in the United States one year next preceding the filing of his caveat, and made oath of his intention to become a citizen.

REJECTIONS.

SEC. 41. *And be it further enacted*, That whenever, on examination, any claim for a patent is rejected for any reason whatever, the Commissioner shall notify the applicant thereof, giving him briefly the reasons for such rejections, together with such information and references as may be useful in judging of the propriety of renewing his application or of altering his specification; and if, after receiving

such notice, the applicant shall persist in his claim for a patent, with or without altering his specifications, the Commissioner shall order a reëxamination of the case.

INTERFERENCES.

SEC. 42. *And be it further enacted*, That whenever an application is made for a patent which, in the opinion of the Commissioner, would interfere with any pending application, or with any unexpired patent, he shall give notice thereof to the applicants, or applicant and patentee, as the case may be, and shall direct the primary examiner to proceed to determine the question of priority of invention. And the Commissioner may issue a patent to the party who shall be adjudged the prior inventor, unless the adverse party shall appeal from the decision of the primary examiner, or of the board of examiners-in-chief, as the case may be, within such time, not less than twenty days, as the Commissioner shall prescribe.

AFFIDAVITS AND DEPOSITIONS.

SEC. 43. *And be it further enacted*, That the Commissioner may establish rules for taking affidavits and depositions required in cases pending in the Patent-Office, and such affidavits and depositions may be taken before any officer authorized by law to take depositions to be used in the courts of the United States, or of the State where the officer resides.

DUTY OF CLERK OF COURT.

SEC. 44. *And be it further enacted*, That the clerk of any court of the United States, for any district or territory wherein testimony is to be taken for use in any contested case pending in the Patent-Office, shall, upon the application of any party thereto, or his agent or attorney, issue subpoena for any witness residing or being within said district or territory, commanding him to appear and testify before any officer in said district or territory authorized to take depositions and affidavits, at any time and place in the subpoena stated; and if any witness, after being duly served with such subpoena, shall neglect or refuse to appear, or

after appearing shall refuse to testify, the judge of the court whose clerk issued the subpoena may, on proof of such neglect or refusal, enforce obedience to the process, or punish the disobedience as in other like cases.

FEES AND RIGHTS OF WITNESSES.

SEC. 45. *And be it further enacted*, That every witness duly subpoenaed and in attendance shall be allowed the same fees as are allowed to witnesses attending the courts of the United States, but no witness shall be required to attend at any place more than forty miles from the place where the subpoena is served upon him, nor be deemed guilty of contempt for disobeying such subpoena, unless his fees and traveling expenses in going to, returning from, and one day's attendance at the place of examination, are paid or tendered him at the time of the service of the subpoena; nor for refusing to disclose any secret invention or discovery made or owned by himself.

APPEALS.

SEC. 46. *And be it further enacted*, That every applicant for a patent or the reissue of a patent, any of the claims of which have been twice rejected, and every party to an interference, may appeal from the decision of the primary examiner, or of the examiner in charge of interference, in such case to the board of examiners-in-chief, having once paid the fee for such appeal provided by law.

SEC. 47. *And be it further enacted*, That if such party is dissatisfied with the decision of the examiners-in-chief, he may, on payment of the duty required by law, appeal to the Commissioner in person.

SEC. 48. *And be it further enacted*, That if such party, except a party to an interference, is dissatisfied with the decision of the Commissioner, he may appeal to the supreme court of the District of Columbia, sitting in banc.

SEC. 49. *And be it further enacted*, That when an appeal is taken to the Supreme Court of the District of Columbia, the appellant shall give notice thereof to the Commissioner, and file in the Patent-Office, within such time as the Com-

missioner shall appoint, his reasons of appeal, specifically set forth in writing.

SEC. 50. *And be it further enacted*, That it shall be the duty of said court, on petition, to hear and determine such appeal, and to revise the decision appealed from in a summary way, on the evidence produced before the Commissioner, at such early and convenient time as the court may appoint, notifying the Commissioner of the time and place of hearing; and the revision shall be confined to the points set forth in the reasons of appeal. And after hearing the case, the court shall return to the Commissioner a certificate of its proceedings and decision, which shall be entered of record in the Patent-Office, and govern the further proceedings in the case. But no opinion or decision of the court in any such case shall preclude any person interested from the right to contest the validity of such patent in any court wherein the same may be called in question.

SEC. 51. *And be it further enacted*, That on receiving notice of the time and place of hearing such appeal, the Commissioner shall notify all parties who appear to be interested therein, in such manner as the court may prescribe. The party appealing shall lay before the court certified copies of all the original papers and evidence in the case, and the Commissioner shall furnish it with the grounds of his decision, fully set forth in writing, touching all the points involved by the reasons of appeal. And at the request of any party interested, or of the court, the Commissioner and the examiners may be examined under oath, in explanation of the principles of the machine or other thing for which a patent is demanded.

BILL IN EQUITY.

SEC. 52. *And be it further enacted*, That whenever a patent on application is refused, for any reason whatever, either by the Commissioner or by the supreme court of the District of Columbia upon appeal from the Commissioner, the applicant may have remedy by bill in equity; and the court having cognizance thereof, on notice to adverse parties and other due proceedings had, may adjudge that such applicant is entitled, according to law, to receive a patent

for his invention, as specified in his claim, or for any part thereof, as the facts in the case may appear. And such adjudication, if it be in favor of the right of the applicant, shall authorize the Commissioner to issue such patent, on the application filing in the Patent-Office a copy of the adjudication, and otherwise complying with the requisitions of law. And in all cases where there is no opposing party a copy of the bill shall be served on the Commissioner, and all the expenses of the proceeding shall be paid by the applicant, whether the final decision is in his favor or not.

REISSUES.

Sec. 53. *And be it further enacted*, That whenever any patent is inoperative or invalid, by reason of a defective or insufficient specification, or by reason of the patentee claiming as his own invention or discovery more than he had a right to claim as new, if the error has arisen by inadvertence, accident, or mistake, and without any fraudulent or deceptive intention, the Commissioner shall, on the surrender of such patent and the payment of the duty required by law, cause a new patent for the same invention, and in accordance with the corrected specification, to be issued to the patentee, or, in the case of his death or assignment of the whole or any undivided part of the original patent, to his executors, administrators, or assigns, for the unexpired part of the term of the original patent, the surrender of which shall take effect upon the issue of the amended patent; and the Commissioner may, in his discretion, cause several patents to be issued for distinct and separate parts of the thing patented, upon demand of the applicant, and upon payment of the required fee for a reissue for each of such reissued letters-patent. And the specifications and claim in every such case shall be subject to revision and restriction in the same manner as original applications are. And the patent so reissued, together with the corrected specification, shall have the effect and operation in law, on the trial of all actions for causes thereafter arising, as though the same had been originally filed in such corrected forms; but no new matter shall be introduced into the specification, nor in case of a machine patent shall the

model or drawings be amended, except each by the other ; but when there is neither model nor drawing, amendments may be made upon proof satisfactory to the Commissioner that such new matter or amendment was a part of the original invention, and was omitted from the specification by inadvertence, accident, or mistake, as aforesaid.

DISCLAIMERS.

SEC. 54. *And be it further enacted*, That whenever, through inadvertence, accident, or mistake, and without any fraudulent or deceptive intention, a patentee has claimed more than that of which he was the original or first inventor or discoverer, his patent shall be valid for all that part which is truly and justly his own, provided the same is a material or substantial part of the thing patented ; and any such patentee, his heirs, or assigns, whether of the whole or any sectional interest therein, may, on payment of the duty required by law, make disclaimer of such parts of the thing patented as he shall not choose to claim or to hold by virtue of the patent or assignment, stating therein the extent of his interest in such patent ; said disclaimer shall be in writing, attested by one or more witnesses, and recorded in the Patent-Office, and it shall thereafter be considered as part of the original specification to the extent of the interest possessed by the claimant and by those claiming under him after the record thereof. But no such disclaimer shall affect any action pending at the time of its being filed, except so far as may relate to the question of unreasonable neglect or delay in filing it.

INFRINGEMENT, SUITS FOR.

SEC. 55. *And be it further enacted*, That all actions, suits, controversies, and cases arising under the patent laws of the United States shall be originally cognizable, as well in equity as at law, by the circuit courts of the United States, or any district court having the powers and jurisdiction of a circuit court, or by the Supreme Court of the District of Columbia, or of any territory ; and the court shall have power, upon bill in equity filed by any party aggrieved, to grant injunctions according to the course and

principles of courts of equity, to prevent the violation of any right secured by patent, on such terms as the court may deem reasonable; and upon a decree being rendered in any such case for an infringement, the claimant shall be entitled to recover, in addition to the profits to be accounted for by the defendant, the damages the complainant has sustained thereby, and the court shall assess the same or cause the same to be assessed under its direction, and the court shall have the same powers to increase the same in its discretion that are given by this act to increase the damages found by verdicts in actions upon the case; but all actions shall be brought during the term for which the letters-patent shall be granted or extended, or within six years after the expiration thereof.

APPEALS TO SUPREME COURT.

SEC. 56. *And be it further enacted*, That a writ of error or appeal to the Supreme Court of the United States shall lie from all judgments and decrees of any circuit court, or of any district court exercising the jurisdiction of a circuit court, or of the Supreme Court of the District of Columbia, or of any territory, in any action, suit, controversy, or case, at law or in equity, touching patent rights, in the same manner and under the same circumstances as in other judgments and decrees of such circuit courts, without regard to the sum of value in controversy.

RECORD EVIDENCE.

SEC. 57. *And be it further enacted*, That written or printed copies of any records, books, papers, or drawings belonging to the Patent-Office, and of letters-patent under the signature of the Commissioner or Acting Commissioner, with the seal of office affixed, shall be competent evidence in all cases wherein the originals could be evidence, and any person making application therefor, and paying the fee required by law, shall have certified copies thereof. And copies of the specifications and drawings of foreign letters-patent, certified in like manner, shall be *prima-facie* evidence of the fact of the granting of such foreign letters-patent, and of the date and contents thereof.

INTERFERENCE EQUITY PROCEEDINGS.

SEC. 58. *And be it further enacted*, That whenever there shall be interfering patents, any person interested in any of such interfering patents, or in the working of the invention claimed under either of such patents, may have relief against the interfering patentee, and all parties interested under him, by suit in equity against the owners of the interfering patent; and the court having cognizance thereof, as herein before provided, or notice to adverse parties, and other due proceedings had according to the course of equity, may adjudge and declare either of the patents void in whole or in part, or inoperative, or invalid in any particular part of the United States, according to the interest of the parties in the patent or the invention patented. But no such judgment or adjudication shall affect the rights of any person except the parties to the suit and those deriving title under them subsequent to the rendition of such judgment.

DAMAGES FOR INFRINGEMENT.

SEC. 59. *And be it further enacted*, That damages for the infringement of any patent may be recovered by action on the case in any circuit court of the United States, or district court exercising the jurisdiction of a circuit court, or in the Supreme Court of the District of Columbia, or of any territory, in the name of the party interested, either as patentee, assignee, or grantee. And whenever in any such action a verdict shall be rendered for the plaintiff, the court may enter judgment thereon for any sum above the amount found by the verdict as the actual damages sustained, according to the circumstances of the case, not exceeding three times the amount of such verdict, together with the costs.

PART INFRINGEMENT, SUIT FOR.

SEC. 60. *And be it further enacted*, That whenever, through inadvertence, accident, or mistake, and without any willful default or intent to defraud or mislead the public, a patentee shall have (in his specification) claimed to be the original and first inventor or discoverer of any material or

substantial part of the thing patented, of which he was not the original and first inventor or discoverer as aforesaid, every such patentee, his executors, administrators, and assigns, whether of the whole or any sectional interest in the patent, may maintain a suit at law or in equity for the infringement of any part thereof which was *bona fide* his own, provided it shall be a material and substantial part of the thing patented, and be definitely distinguishable from the parts so claimed, without right as aforesaid, notwithstanding the specifications may embrace more than that of which the patentee was the original or first inventor or discoverer. But in every such case in which a judgment or decree shall be rendered for the plaintiff, no costs shall be recovered unless the proper disclaimer has been entered at the Patent-Office before the commencement of the suit; nor shall he be entitled to the benefits of this section if he shall have unreasonably neglected or delayed to enter said disclaimer.

PLEADINGS IN INFRINGEMENT.

SEC. 61. *And be it further enacted*, That in any action for infringement the defendant may plead the general issue, and, having given notice in writing to the plaintiff or his attorney, thirty days before, may prove on trial any one or more of the following special matters:

First. That for the purpose of deceiving the public the description and specification filed by the patentee in the Patent-Office was made to contain less than the whole truth relative to his invention or discovery, or more than is necessary to produce the desired effect; or,

Second. That he had surreptitiously or unjustly obtained the patent for that which was in fact invented by another, who was using reasonable diligence in adapting and perfecting the same; or,

Third. That it has been patented or described in some printed publication prior to his supposed invention or discovery thereof; or,

Fourth. That he was not the original and first inventor or discoverer of any material and substantial part of the thing patented; or,

Fifth. That it had been in public use or on sale in this country for more than two years before his application for a patent, or had been abandoned to the public.

And in notice as to proof of previous invention, knowledge, or use of the thing patented, the defendant shall state the names of patentees and the dates of their patents, and when granted, and the names and residences of the persons alleged to have invented or to have had the prior knowledge of the thing patented, and where and by whom it had been used ; and if any one or more of the special matters alleged shall be found for the defendant, judgment shall be rendered for him with costs. And the like defenses may be pleaded in any suit in equity for relief against an alleged infringement ; and proofs of the same may be given upon like notice in the answer of the defendant, and with the like effect.

PATENT NOT VOID BECAUSE KNOWN IN A FOREIGN COUNTRY.

SEC. 62. *And be it further enacted*, That whenever it shall appear that the patentee, at the time of making his application for the patent, believed himself to be the original and first inventor or discoverer of the thing patented, the same shall not be held to be void on account of the invention or discovery, or any part thereof, having been known or used in a foreign country, before his invention or discovery thereof, if it had not been patented, or described in a printed publication.

EXTENSION OF PATENTS.

SEC. 63. *And be it further enacted*, That where the patentee of an invention or discovery, the patent for which was granted prior to the second day of March, eighteen hundred and sixty-one, shall desire an extension of his patent beyond the original term of its limitation, he shall make application therefor, in writing, to the commissioner, setting forth the reason why such extension should be granted ; and he shall also furnish a written statement under oath of the ascertained value of the invention or discovery, and of his receipts and expenditures on account thereof, sufficiently in detail to exhibit a true and faithful ac-

count of the loss and profit in any manner accruing to him by reason of said invention or discovery. And said application shall be filed not more than six months nor less than ninety days before the expiration of the original term of the patent, and no extension shall be granted after the expiration of said original term.

SEC. 64. *And be it further enacted*, That upon the receipt of such application, and the payment of the duty required by law, the commissioner shall cause to be published in one newspaper in the city of Washington, and in such other papers published in the section of the country most interested adversely to the extension of the patent as he may deem proper, for at least sixty days prior to the day set for hearing the case, a notice of such application, and of the time and place when and where the same will be considered, that any person may appear and show cause why the extension should not be granted.

SEC. 65. *And be it further enacted*, That on the publication of such notice, the Commissioner shall refer the case to the principal examiner having charge of the class of inventions to which it belongs, who shall make to said Commissioner a full report of the case, and particularly whether the invention or discovery was new and patentable when the original patent was granted.

SEC. 66. *And be it further enacted*, That the Commissioner shall, at the time and place designated in the published notice, hear and decide upon the evidence produced, both for and against the extension; and if it shall appear to his satisfaction that the patentee, without neglect or fault on his part, has failed to obtain from the use and sale of his invention or discovery a reasonable remuneration for the time, ingenuity, and expense bestowed upon it, and the introduction of it into use, and that it is just and proper, having due regard to the public interest, that the term of the patent should be extended, the said Commissioner shall make a certificate thereon, renewing and extending the said patent for the term of seven years from the expiration of the first term, which certificate shall be recorded in the Patent-Office, and thereupon the said patent shall have the

same effect in law as though it had been originally granted for twenty-one years.

SEC. 67. *And be it further enacted*, That the benefit of the extension of a patent shall extend to the assignees and grantees of the right to use the thing patented to the extent of their interest therein.

OFFICIAL FEES.

SEC. 68. *And be it further enacted*, That the following shall be the rates for patent fees :

On filing each original application for a patent, fifteen dollars.

On issuing each original patent, twenty dollars.

On filing each caveat, ten dollars.

On every application for the reissue of a patent, thirty dollars.

On filing each disclaimer, ten dollars.

On every application for the extension of a patent, fifty dollars.

On the granting of every extension of a patent, fifty dollars.

On an appeal for the first time from the primary examiners to the examiners-in-chief, ten dollars.

On every appeal from the examiners-in-chief to the Commissioner, twenty dollars.

For certified copies of patents and other papers, ten cents per hundred words.

For recording every assignment, agreement, power of attorney, or other paper, of three hundred words or under, one dollar ; of over three hundred and under one thousand words, two dollars, of over one thousand words, three dollars.

For copies of drawings, the reasonable cost of making them.

SEC. 69. *And be it further enacted*, That patent fees may be paid to the Commissioner, or to the treasurer, or any of the assistant treasurers of the United States, or to any of the designated depositaries, national banks, or receivers of public money, designated by the Secretary of the Treasury for that purpose, who shall give the depositor a receipt or cer-

tificate of deposit therefor. And all money received at the Patent-Office, for any purpose, or from any source whatever, shall be paid into the treasury as received, without any deduction whatever; and all disbursements for said office shall be made by the disbursing clerk of the Interior Department.

MONEY PAID BY MISTAKE RETURNED.

SEC. 70. *And be it further enacted*, That the treasurer of the United States is authorized to pay back any sum or sums of money to any person who shall have paid the same into the treasury, or to any receiver or depository, to the credit of the treasurer, as for fees accruing at the Patent-Office through mistake, certificate thereof being made to said treasurer by the Commissioners of Patents.

DESIGN PATENTS.

SEC. 71. *And be it further enacted*, That any person who, by his own industry, genius, efforts, and expense, has invented or produced any new and original design for a manufacture, bust, statue, alto-relievo, or bas-relief; any new and original design for the printing of woollen, silk, cotton, or other fabrics; any new and original impression, ornament, pattern, print, or picture, to be printed, painted, cast, or otherwise placed on or worked into any article of manufacture; or any new, useful, and original shape or configuration of any article of manufacture, the same not having been known or used by others before his invention or production thereof, or patented or described in any printed publication, may, upon payment of the duty required by law, and other due proceedings had the same as in cases of inventions or discoveries, obtain a patent therefor.

SEC. 72. *And be it further enacted*, That the Commissioner may dispense with models of designs when the design can be sufficiently represented by drawings or photographs.

SEC. 73. *And be it further enacted*, That patents for designs may be granted for the term of three years and six months, or for seven years, or for fourteen years, as the applicant may, in his application, elect.

SEC. 74. *And be it further enacted*, That patentees of designs issued prior to March two, eighteen hundred and sixty-one shall be entitled to extension of their respective patents for the term of seven years, in the same manner and under the same restrictions as are provided for the extension of patents for inventions or discoveries, issued prior to the second day of March, eighteen hundred and sixty-one.

SEC. 75. *And be it further enacted*, That the following shall be the rates of fees in design cases :

For three years and six months, ten dollars.

For seven years, fifteen dollars.

For fourteen years, thirty dollars.

For all other cases in which fees are required, the same rates as in cases of inventions or discoveries.

SEC. 76. *And be it further enacted*, That all the regulations and provisions which apply to the obtaining or protection of patents for inventions or discoveries, not inconsistent with the provisions of this act, shall apply to patents for designs.

TRADE-MARKS.

SEC. 77. *And be it further enacted*, That any person or firm domiciled in the United States, and any corporation created by the authority of the United States, or of any State or territory thereof, and any person, firm, or corporation resident of or located in any foreign country which by treaty or convention affords similar privileges to citizens of the United States, and who are entitled to the exclusive use of any lawful trade-mark, or who intend to adopt and use any trade-mark for exclusive use within the United States, may obtain protection for such lawful trade-mark by complying with the following requirements, to wit:

First. By causing to be recorded in the Patent-Office the names of the parties and their residences and place of business, who desire the protection of the trade-mark.

Second. The class of merchandise and the particular description of goods comprised in such class, by which the trade-mark has been or is intended to be appropriated.

Third. A description of the trade-mark itself, with fac-

similes thereof, and the mode in which it has been or is intended to be applied or used.

Fourth. The length of time, if any, during which the trade-mark has been used.

Fifth. The payment of a fee of twenty-five dollars, in the same manner and for the same purpose as the fee required for patents.

Sixth. The compliance with such regulations as may be prescribed by the Commissioner of Patents.

Seventh. The filing of a declaration, under the oath of the person, or of some member of the firm or officer of the corporation, to the effect that the party claiming protection for the trade-mark has a right to the use of the same, and that no other person, firm, or corporation has the right to such use, either in the identical form or having such near resemblance thereto as might be calculated to deceive, and that the description and fac-similes presented for record are true copies of the trade-mark sought to be protected.

DURATION OF TRADE-MARKS.

SEC. 78. *And be it further enacted*, That such trade-mark shall remain in force for thirty years from the date of such registration, except in cases where such trade-mark is claimed for and applied to articles not manufactured in this country and in which it receives protection under the laws of any foreign country for a shorter period, in which case it shall cease to have any force in this country by virtue of this act at the same time that it becomes of no effect elsewhere; and during the period that it remains in force it shall entitle the person, firm, or corporation registering the same to the exclusive use thereof so far as regards the description of goods to which it is appropriated in the statement filed under oath as aforesaid, and no other person shall lawfully use the same trade-mark, or substantially the same, or so nearly resembling it as to be calculated to deceive, upon substantially the same description of goods: *Provided*, That six months prior to the expiration of said term of thirty years, application may be made for a renewal of such registration, under regulations to be prescribed by the Commissioner of Patents, and the fee for such renewal

shall be the same as for the original registration; certificate of such renewal shall be issued in the same manner as for the original registration, and such trade-mark shall remain in force for a further term of thirty years: *And provided further*, That nothing in this section shall be construed by any court as abridging or in any manner affecting unfavorably the claim of any person, firm, corporation, or company to any trade-mark after the expiration of the term for which such trade-mark was registered.

DAMAGES FOR IMITATING TRADE-MARKS.

SEC. 79. *And be it further enacted*, That any person or corporation who shall reproduce, counterfeit, copy, or imitate any such recorded trade-mark, and affix the same to goods of substantially the same descriptive properties and qualities as those referred to in the registration, shall be liable to an action in the case for damages for such wrongful use of said trade-mark, at the suit of the owner thereof, in any court of competent jurisdiction in the United States, and the party aggrieved shall also have his remedy according to the course of equity to enjoin the wrongful use of his trade-mark and to recover compensation therefor in any court having jurisdiction over the person guilty of such wrongful use. The Commissioner of Patents shall not receive and record any proposed trade-mark which is not and can not become a lawful trade-mark, or which is merely the name of a person, firm, or corporation only, unaccompanied by a mark sufficient to distinguish it from the same name when used by other persons, or which is identical with the trade-mark appropriate to the same class of merchandise and belonging to a different owner, and already registered or received for registration, or which so nearly resembles such last-mentioned trade-mark as to be likely to deceive the public: *Provided*, That this section shall not prevent the registry of any lawful trade-mark rightfully used at the time of the passage of this act.

REGISTRATION OF TRADE-MARKS.

SEC. 80. *And be it further enacted*, That the time of the receipt of any trade-mark at the Patent-Office for registra-

tion shall be noted and recorded, and copies of the trade-mark and of the date of the receipt thereof, and of the statement filed therewith, under the seal of the Patent-Office, certified by the Commissioner, shall be evidence in any suit in which such trade-mark shall be brought in controversy.

TRANSFER OF TRADE-MARKS.

SEC. 81. *And be it further enacted*, That the Commissioner of Patents is authorized to make rules, regulations, and prescribe forms for the transfer of the right to the use of such trade-marks, conforming as nearly as practicable to the requirements of law respecting the transfer and transmission of copy-rights.

FRAUDULENT TRADE-MARKS.

SEC. 82. *And be it further enacted*, That any person who shall procure the registry of any trade-mark, or of himself as the owner thereof, or an entry respecting a trade-mark in the Patent-Office under this act, by making any false or fraudulent representations or declarations, verbally or in writing, or by any fraudulent means, shall be liable to pay damages in consequence of any such registry or entry to the person injured thereby, to be recovered in an action on the case before any court of competent jurisdiction within the United States.

SEC. 83. *And be it further enacted*, That nothing in this act shall prevent, lessen, impeach, or avoid any remedy at law or in equity, which any party aggrieved by any wrongful use of any trade-mark might have had if this act had not been passed.

SEC. 84. *And be it further enacted*, That no action shall be maintained under the provisions of this act by any person claiming the exclusive right to any trade-mark which is used or claimed in any unlawful business, or upon any article which is injurious in itself, or upon any trade-mark which has been fraudulently obtained, or which has been formed and used with the design of deceiving the public in the purchase or use of any article of merchandise.

REPEALING CLAUSE AND SCHEDULE.

SEC. 111. *And be it further enacted*, That the acts and parts of acts set forth in the schedule of acts cited, hereto annexed, are hereby repealed, without reviving any acts or parts of acts repealed by any of said acts, or by any clause or provision therein: *Provided, however*, That the repeal hereby enacted shall not affect, impair, or take away any right existing under any of said laws; but all actions and causes of action, both in law and in equity, which have arisen under any of said laws may be commenced and prosecuted; and, if already commenced, may be prosecuted to final judgment and execution, in the same manner as though this act had not been passed, excepting that the remedial provisions of this act shall be applicable to all suits and proceedings hereafter commenced: *And provided also*, That all applications for patents pending at the time of the passage of this act, in cases where the duty has been paid, shall be proceeded with and acted on in the same manner as though filed after the passage thereof: *And provided further*, That all offenses which are defined and punishable under any of said acts, and all penalties and forfeitures created thereby, and incurred before this act takes effect, may be prosecuted, sued for, and recovered, and such offenses punished according to the provisions of said acts, which are continued in force for such purpose.

Schedule of statutes cited and repealed, as printed in the Statutes at Large, including such portions only of the appropriation bills referred to as are applicable to the Patent-Office.

PATENTS.

Act of July 4, 1836, chapter 357, volume 5, page 117.

March 3, 1837, chapter 45, volume 5, page 191.

March 3, 1839, chapter 88, volume 5, page 353.

August 29, 1842, chapter 263, volume 5, page 543.

August 6, 1846, chapter 90, volume 9, page 59.

May 27, 1848, chapter 47, volume 9, page 231.

March 3, 1849, chapter 108, volume 9, page 395.

March 3, 1851, chapter 32, volume 9, page 617.

August 30, 1852, chapter 107, volume 10, page 75.
 August 31, 1852, chapter 108, volume 10, page 76.
 March 3, 1853, chapter 97, volume 10, page 209.
 April 22, 1854, chapter 52, volume 10, page 276.
 March 3, 1855, chapter 175, volume 10, page 643.
 August 18, 1856, chapter 129, volume 11, page 81.
 March 3, 1859, chapter 80, volume 11, page 410.
 February 18, 1861, chapter 37, volume 12, page 130.
 March 2, 1861, chapter 88, volume 12, page 246.
 March 3, 1863, chapter 102, volume 12, page 796.
 June 25, 1864, chapter 159, volume 13, page 194.
 March 3, 1865, chapter 112, volume 13, page 533.
 June 27, 1866, chapter 143, volume 14, page 76.
 March 29, 1867, chapter 17, volume 15, page 10.
 July 20, 1868, chapter 177, volume 15, page 119.
 July 23, 1868, chapter 227, volume 15, page 168.
 March 3, 1869, chapter 121, volume 15, page 293.

OCEAN WAVES rise from 20 to 22 feet in extreme height, at which altitude there are 3 in a mile and 4 per minute.

NEARLY all solids become luminous at 800 degrees of heat F.

MELTED SNOW produces from $\frac{1}{8}$ to $\frac{1}{4}$ of its bulk in water.

EFFECTS OF HEAT UPON BODIES.

	Fahrenheit.		Fahrenheit
	Deg.		Deg.
Cast-iron melts.....	2786	Cadmium.....	450
Gold ".....	2016	Tin melts.....	442
Copper ".....	1996	Tin and bismuth, equal	
Brass ".....	1900	parts, melts....	283
Silver ".....	1873	Tin 3 parts, bismuth 5 parts,	
Red heat visible by day, ..	1077	lead 2 parts, melt.....	212
Iron red hot in twilight,...	884	Sodium.....	190
Common fire.....	790	Alcohol boils.....	174
Zinc melts.....	773	Potassium.....	186
Iron, bright red in dark,...	752	Ether ".....	98
Mercury boils.....	630	Human blood, (heat of,)...	98
Lead melts.....	612	Strong wines freeze.....	20
Linseed oil boils.....	600	Brandy freezes.....	7
Bismuth melts.....	497	Mercury freezes.....	-39

PROPERTIES OF CHARCOAL.

ALTHOUGH charcoal is so combustible, it is, in some respects a very unchangeable substance, resisting the action of a great variety of other substances upon it. Hence posts are often charred before being put into the ground. Grain has been found in the excavations at Herculaneum, which was charred at the time of the destruction of that city, eighteen hundred years ago, and yet the shape is perfectly preserved, so that you can distinguish between the different kinds of grain. While charcoal is itself so unchangeable, it preserves other substances from change. Hence meat and vegetables are packed in charcoal for long voyages, and the water is kept in casks which are charred on the inside. Tainted meat can be made sweet by being covered with it. Foul and stagnant water can be deprived of its bad taste by being filtered through it. Charcoal is a great decolorizer. Ale and porter filtered through it are deprived of their color, and sugar-refiners decolorize their brown syrups by means of charcoal, and thus make white sugar. Animal charcoal, or bone-black, is the best for such purposes, although only one-tenth of it is really charcoal, the other nine-tenths being the mineral portion of the bone.

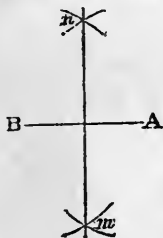
Charcoal will absorb, of some gases, from eighty to ninety times its own bulk. As every point of its surface is a point of attraction, it is supposed to account for the enormous accumulation of gases in the spaces of the charcoal. But this accounts for it only in part. There must be some peculiar power in the charcoal to change, in some way, the condition of a gas of which it absorbs ninety times its own bulk.—*Hooker.*

SUBSTITUTE FOR THE CRANK.

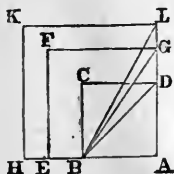
VARIOUS devices supposed to have advantages over the common crank, have been invented. Our diagram shows one of these forms, which has been re-invented many times, by different inventors. A grooved wheel is employed, and in the groove are two slides, attached respectively, by pivots, to the connecting rod of a piston rod. The reciprocating movement of the piston rod acting upon the connecting rod, causes the rotation of the wheel.

PRACTICAL GEOMETRY.

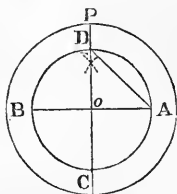
A KNOWLEDGE of geometry, both practical and theoretical, is of importance to mechanics and inventors. It is promotive of truth and patience in mental habits, and leads to the exercise of nicety and exactness in the execution of mechanical labors. With a pair of dividers, a rule and pencil, any person may speedily acquire a considerable knowledge of practical geometry. We subjoin a few simple and generally useful problems for practice, in the hope of thus interesting some of our readers in the subject, so that they will continue the study. Complete works on geometry can be had at the book-stores.



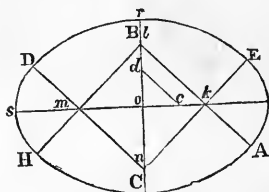
Problem 1.—To divide a line into equal parts.—To draw a line perpendicular to another: With a pair of dividers from the extremities of the line AB as centres, with any distance exceeding the point where the line is to be intersected, describe arcs cutting each other as $m\ n$; then a line drawn through $m\ n$ will divide the line AB equally, and will also be perpendicular thereto.



Problem 2.—To find the side of a square that shall be any number of times the area of a given square: Let $ABCD$ be the given square; then will the diagonal BD be the side of a square $A E F G$, double in area to the given square $ABCD$; the diagonal $B D$ is equal to the line $A G$; if the diagonal be drawn from B to G , it will be the side of a square $A H K L$, three times the area of the square $ABCD$; the diagonal $B L$ will equal the size of a square four times the area of the square $ABCD$, etc.



Problem 3.—To find the diameter of a circle that shall be any number of times the area of a given circle: Let $A B C D$ be the given circle; draw the two diameters $A B$ and $C D$ at right angles to each other, and the cord $A D$ will be the radius of the circle $o P$, twice the area of the given circle nearly; and half the cord will be the radius of a circle that will contain half the area, etc.



Problem 4.—To describe an ellipse, the transverse and conjugate diameters being given: From o , as a centre, with the difference of the transverse and conjugate semi-diameters, set off $o c$ and $o d$; draw the diagonal $c d$, and continue

the line $o c$ to k , by the addition of half the diagonal $c d$, then will the distance $o k$ be the radius of the centres that will describe the ellipse; draw the lines $A B$, $C D$, $C E$, and $B H$, cutting the semi-diameters of the ellipse in the centres $k B m n$; then with the radius $m s$, and with k , and m as centres, describe the arcs $D H$ and $A E$; also, with the radius $n r$, and with n and B as centres, describe the arcs $E H$ and $A H$, and the figure $A E D H$ will be the ellipse required.

THE "SCIENTIFIC AMERICAN."—"It is hardly necessary for us to speak of its merits to those who are thoroughly posted up in the improvements of the age; but the general reading public may not be so well aware that it contains the finest engravings of all the late inventions—the new monitors, army and navy weapons, vessels, forts, machinery of all kinds, military and civil, mechanical and agricultural—with essays from the most distinguished scholars upon prac-

tical philosophy, chemistry, and engineering. It is indispensable to every inventor. It is useful for every family and housewife. In short, it is the best scientific and mechanical journal in the world, and we cannot see how any chemist, architect, engineer, farmer, or mechanic can do without it. MUNN & Co., Publishers, 37 Park Row, New York."—*Cass County Republican*.

MECHANICAL MOVEMENTS.

IN the construction of models, or machinery, the skillful mechanic and inventor will study to avoid clumsiness in the arrangement of parts, and will naturally take pride in selecting, as far as possible, the simplest and best forms of mechanical movements.

To this end, we have thought that nothing could be more suggestive or useful than a comprehensive exhibition of many of the best mechanical forms already known.

After much labor and expense, we have brought together, condensed and engraved expressly for this work, one of the most extensive series of mechanical movements ever before published.

Here the mechanic may find at a glance the movement suited for his purpose, and may see the separate parts best adapted to any special combination of mechanism.

As these engravings are not readily to be found elsewhere, we recommend the careful preservation of this book.

DESCRIPTION OF THE MECHANICAL MOVEMENTS BY NUMBERS.

1. Shaft coupling. 2. Claw coupling. 3, 4. Lever couplings. On the driving shaft, a disk with spurs is mounted, and to the shaft to be driven a lever is hinged. By causing this lever to catch in the spurs of the disk, the coupling is effected. 5. Knee or rose coupling, of which 26 is a side view.

6. Universal joint. 7, 8. Disk and spur coupling. 9. Prong and spur lever coupling.

10. Fast and loose pulley. 11. Sliding gear, the journal boxes of one of the wheels being moveable. 12. Friction clutch. By tightening or releasing a steel band, encircling a pulley on the shaft, the machinery is thrown in or out of

gear. 13, 14. Shoe and lever brakes. 15, 16. Change of motion by sheaves. 17. Spiral flanged shaft. 18. Connected with the rod are pawl links, catching into ratchet-teeth in the wheel to which rotary motion is to be imparted. When the rod moves in one direction, one of the pawls acts; and when the rod moves in the opposite direction, the other pawl acts in the same direction as the first. 19. The reciprocating motion of a rod is converted into rotary motion of the fly-wheel by a weight suspended from a cord, which passes over a small pulley that connects with a treadle, from which the motion is transmitted to the fly-wheel.

20. "Flying horse," used in fairs for amusement. By pulling the cords radiating from the crank, the persons occupying the seats or horses on the ends of the arms are enabled to keep the apparatus in motion. 21, 22. Bow string arrangements, to connect reciprocating into rotary motion. 23. Same purpose by differential screw. 24. The same by double rack and wheels. 25. Coupling for square shafts. 26. Side view of Fig. 5. 27. Sliding spur pulley coupling. 28. Lever with bearing roller to tighten pulley bands. 29. Chain wheel.

30. Reciprocating rectilinear into reciprocating rotary motion by two racks and cog wheel. 31. Oblique toothed wheels. 32. Worm and worm wheel. 33, 34. Claw coupling with hinged lever. 35, 36. Disk couplings, with lugs and cavities. 37. Disk coupling with screw bolts. 38, 39, 40. Shaft couplings.

41. Face view of Fig. 12. 42. Friction cones. 43. Friction pullies. 44. Self-releasing coupling. Disks with oblique teeth. If the resistance to the driven shaft increases beyond a certain point, the disks separate. 45. Hoisting blocks. 46. Elbow crank, for changing motion. 47. Reciprocating into rotary motion by zig-zag groove on cylinder. 48. Another form of Fig. 29. 49. Reciprocating into a rotary motion.

50. Same purpose. 51. Same purpose, by double rack and two ratchet pinions. When the double rack moves in one direction, one pinion is rigid with the shaft; when the rack moves in the opposite direction, the other pinion is rigid, and a continuous rotary motion is imparted to the fly-wheel shaft. 52. Reciprocating into oscillating. 53. Rotary into

reciprocating. By the action of the wheel pins, the carriage is moved in one direction, and by the action of said pins on an elbow-lever, it is moved in the opposite direction. 54. Stamp rod and lifting cam. 55. For giving reciprocating motion to rack. 56. Same motion to a bar with slot, by means of an eccentric pin projecting from a revolving disk, and catching in the slot. 57. Walking beam and fly-wheel. 58. Reciprocating motion to pump or other rod by means of eccentric disk and friction rollers. See 81 and 104. 59. Hoisting crane.

60. Friction gears. See 43. 61. Rotary into reciprocating by rising and falling pinion acting on endless rack. 62. By the revolving cam, a rising and falling or a reciprocating rectilinear motion is imparted to a drum. 63. Reciprocating motion to a frame by means of endless rack and pinion. 64. Reciprocating rectilinear motion to a toothed rack by a toothed segment on a lever-arm, which is subjected to the action of a weight, and of an eccentric wrist-pin, projecting from a revolving disk. 65. Reciprocating motion to a rod. The wheels are of different diameters, and consequently the rod has to rise and fall as the wheels revolve. (See 110.) 66. Cam and elbow lever. 67. Rod reciprocates by means of cam. 68. Revolving into reciprocating motion, by an endless segmental rack and pinion, the axle of which revolves and slides in a slot toward and from the rack. This rack is secured to a disk, and a rope round said disk extends to the body to which a reciprocating motion is to be imparted. 69. Elliptic gears.

70. Bevel gear. 71. Worm and worm wheel. 72. Transmitting motion from one axle to another, with three different velocities, by means of toothed segments of unequal diameters. 73. Continuous revolving into reciprocating, by a cam-disk acting on an oscillating lever. 74. Intermittent revolving motion to a shaft with two pinions, and segment gear wheel on end of shaft. 75. Oscillating lever, carrying pawls which engage teeth in the edges of a bar to which rectilinear motion is imparted. 76. Oscillating lever, connects by a link with a rod to which a rectilinear motion is imparted. 77. Oscillating lever and pawls, which gear in the ratchet-wheel. 78. Common treadle. 79. Describing on a revolving cylinder a spiral line of a certain given pitch.

which depends upon the comparative sizes of the pinion and bevel-wheels.

80. Marking a spiral line, the graver moved by a screw.

81. (See Fig. 58.) 82. Plunger and rods. 83. Cross head and rods. 84. Reciprocating rod guided by friction rollers.

85. Revolving into reciprocating motion, by means of roller-arms, extending from a revolving shaft, and acting on lugs projecting from a reciprocating frame. 86. Crank motion.

87. Reciprocating motion by toothed wheel and spring bar.

88. The shaft carries a tappet, which catches against a hook hinged to the drum, so as to carry said drum along and raise the weight on the rope. When the tappet has reached its highest position, the hook strikes a pin, the hook disengages from the tappet, and the weight drops. 89. Reciprocating motion to a rod by means of a groove in an oblique ring secured to a revolving shaft.

90. Double crank. 91. Cam groove in a drum, to produce reciprocating motion. 92. Belts and pulleys. 93.

Pulleys, belts, and internal gear. 94. As the rod moves up and down, the teeth of the cog-wheel come in contact with a pawl, and an intermittent rotary motion is imparted to said wheel.

95. By turning the horizontal axles with different velocities, the middle wheel is caused to revolve with the mean velocity. 96. Oscillating lever and cam groove in a disk. 97. Lazy tongs. 98. Oscillating segment and belt over pulleys. 99. Converting oscillating into a reciprocating motion by a cam-slot in the end of the oscillating lever which catches over a pin projecting from one of the sides of a parallelogram which is connected to the rod to which reciprocating motion is imparted.

100. Oscillating motion of a beam into rotary motion. 101. Motion of a treadle into rotary motion. 102. Double-acting beam. 103. Single-acting beam. 104. (See Figures 58 and 81.) 105. Device to steady a piston by a slotted guide-piece, operated by an eccentric on the driving-shaft. 106. Rod operated by two toothed segments. 107. Two cog-wheels of equal diameter, provided with a crank of the same length, and connected by links with a cross-bar to which the piston-rod is secured. 108. Device for a rectilinear motion of a piston-rod based on the hypocycloidal motion of a pinion in a stationary wheel with internal gear.

If the diameter of the pinion is exactly equal to one-half the diameter of the internal gear, the hypocycloid becomes a right line. 109. Same purpose as 56.

110. Action similar to 65. 111. Revolving motion by a circular sliding pinion gearing in an elliptical cog-wheel. 112. Similar to 96. 113. Carpenter's clamp. The jaws turn on their pivot-screws, and clamp the board. 114. An irregular vibratory motion is given to the arm carrying the wheel A, by the rotation of the pinion B. 115. Intermitent rotary motion of the pinion-shaft, by the continuous rotary motion of the large wheel. The part of the pinion shown next the wheel is cut on the same curve as the plain portion of the circumference, and, therefore, serves as a lock whilst the wheel makes a part of a revolution, and until the pin upon the wheel strikes the guide-piece upon the pinion, when the pinion-shaft commences another revolution. 116. Stop-motion used in watches to limit the number of revolutions in winding up. The convex curved part, a, b, of the wheel B, serving as the stop. 117. Several wheels, by connecting rods, driven from one pulley. 118. Intermittent circular motion is imparted to the toothed wheel by vibrating the arm B. When the arm, B, is lifted, the pawl is raised from between the teeth of the wheel, and traveling backward over the circumference again, drops between two teeth on lowering the arm, and draws with it the wheel. 119. Reciprocating rectilinear motion is given to the bar by the continuous motion of the cam. The cam is of equal diameter in every direction measured across its center.

120. Mechanism for revolving the cylinder in Colt's fire-arms. When the hammer is drawn back the dog, a, attached to the tumbler, acts on the ratchet, b, on the back of the cylinder, and is held up to the ratchet by a spring, c. 121. Alternate increasing and diminishing motion, by means of eccentric toothed wheel and toothed cylinder. 122. Oscillating or pendulum engine. The cylinder swings between trunnions like a pendulum. The piston-rod connects directly with crank. 123. Intermittent rotary motion. The small wheel is driven, and the friction rollers on its studs move the larger wheel by working against the faces of oblique grooves or projections across the face thereof. 124. Longitudinal and rotary motion of the rod is produced by

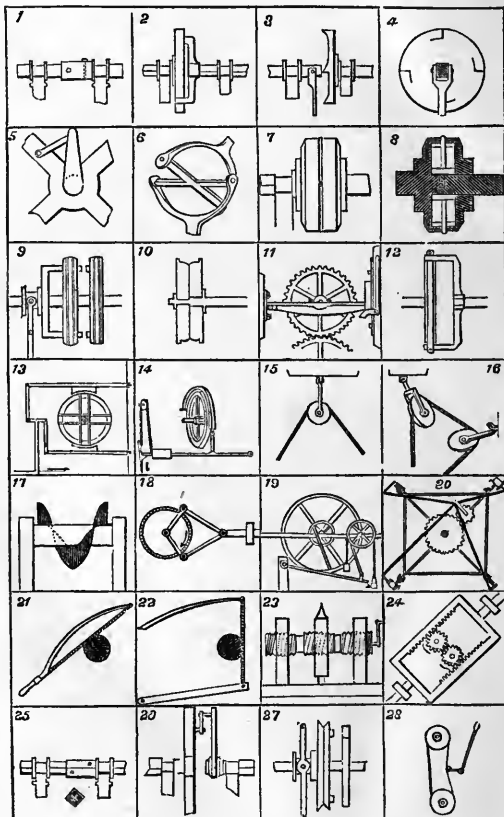
its arrangement between two rotating rollers, the axles of which are oblique to each other. 125. Friction indicator of Roberts. Upon the periphery of the belt-pulley a loaded carriage is placed, its tongue connected with an indicator. With a given load the indicating pointer remains in a given position, no matter what velocity is imparted to the pulley. When the load is changed the indicator changes, thus proving that the friction of wheels is in proportion to load, not velocity. 126. Circular intermittent rectilinear reciprocating motion. Used on sewing-machines for driving the shuttle; also on three-revolution cylinder printing-presses. 127. Continuous circular into intermittent circular motion. The cam is the driver. 128. Sewing-machine, four-motion feed. The bar, B, carries the feeding-points or spurs, and is pivoted to slide, A. B is lifted by a radial projection on cam C, which at the same time also carries A and B forward. A spring produces the return stroke, and the bar B, drops by gravity. 129. Patent crank motion, to obviate dead centers. Pressure on the treadle moves the slotted slide, A, forward until the wrist passes the center, when the spring, B, forces the slide against the stops until next forward movement.

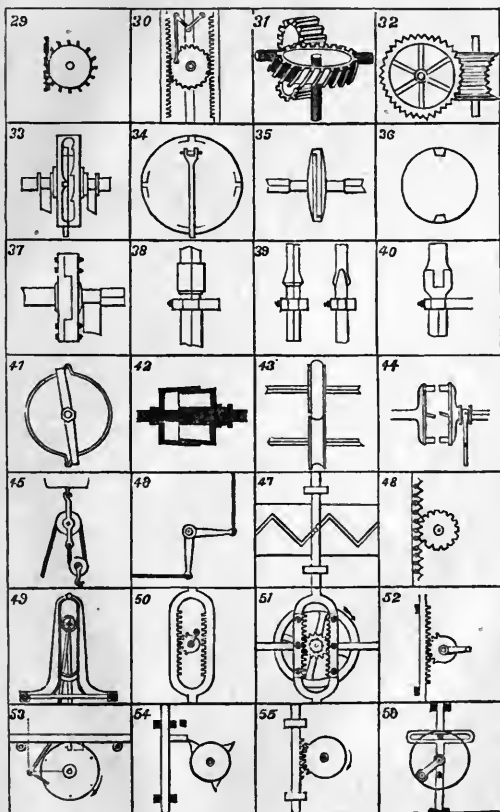
130. Four-way cock. 131. One stroke of the piston gives a complete revolution to the crank. 132. Rectilinear motion of variable velocity, is given to the vertical bar by rotation of the shaft of the curved arm. 133. Pantagraph for copying, enlarging, and reducing plans, etc. C, fixed point. B, ivory tracing point. A, pencil trace, the lines to be copied with, and B, the pencil, will re-produce it double size. Shift the slide to which C is attached, also the pencil slide, and size of the copy will be varied. 134. Ball and socket joint for tubing. 135. Numerical registering device. The teeth of the worm shaft gear with a pair of worm-wheels of equal diameter, one having one tooth more than the other. If the first wheel has 100 teeth and the second 101, the pointers will indicate respectively 101 and 10.100 revolutions. 136. Montgolfier's hydraulic ram. The right hand valve being kept open by a weight or spring, the current flowing through the pipe in the direction of the arrow, escapes thereby. When the pressure of the water current overcomes the weight of the right valve, the momentum of the water opens the other valve, and the water passes into the air-chamber. On

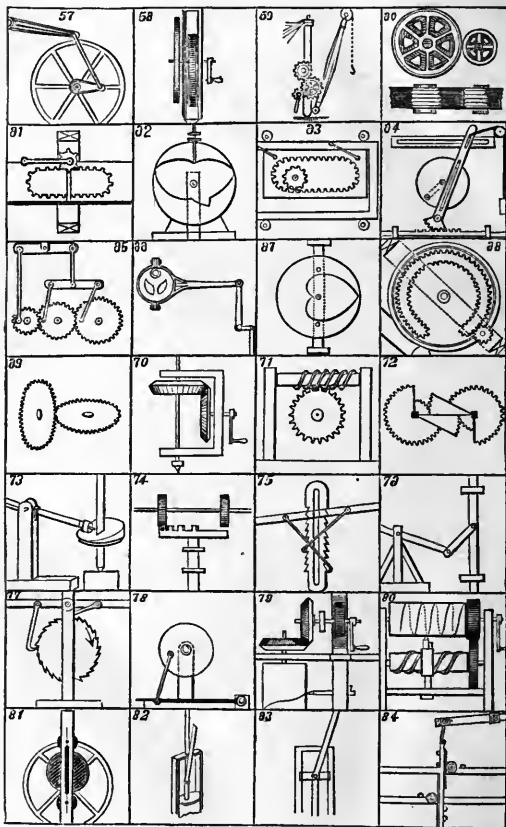
equilibrium taking place, the left valve shuts and the right valve opens. By this alternate action of the valves, water is raised into the air-chamber at every stroke. 137. Rotary engine. Shaft, B, and hub, C, are arranged eccentric to the case. Sliding radial pistons, a, a, move in and out of hub, C. The pistons slide through rolling packings in the hub, C. 138. Quadrant engine. Two single-acting pistons, B, B, connect with crank, D. Steam is admitted to act on the outer sides of the pistons alternately through valve a, and the exhaust is between the pistons. 139. Circular into rectilinear motion. The scolloped wheel communicates motion to the horizontal oscillating rod, and imparts rectilinear movement to the upright bar. 140. Rotary motion transmitted by rolling contact between two obliquely arranged shafts.

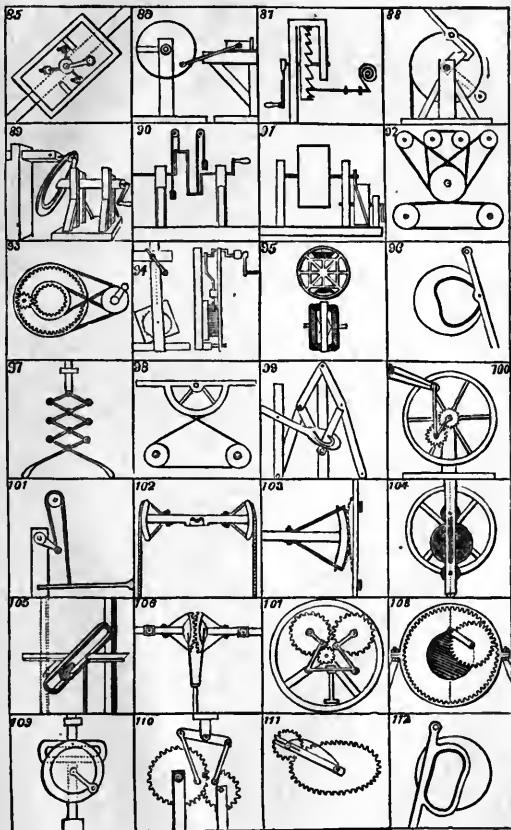
MULTUM IN PARVO.

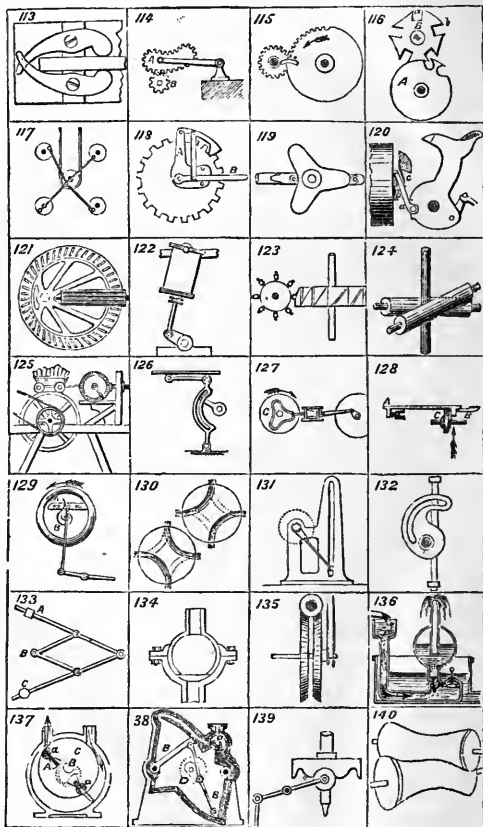
We have some queer correspondents: One writes to know if we will not be so good as to send a messenger to an address which he gives, up town—distance two and a half miles from our office—to make certain inquiries for him. It would require one and a half hours time to do the errand, and not a stamp inclosed. Another wants us to write a letter and tell him where to get a combined thermometer and barometer. Another, "will you be good enough to give me the names and addresses of several of the makers of the best brick machines;" another wants water wheels; another threshing machines; each writer desires our written opinion as to which is the best device, with our reasons, and not one is thoughtful enough to inclose a fee, or reflect that to answer his request will consume considerable of our time. Another party wishes us to write to him the recipe for making ornaments out of coal tar, where he can buy the mixture ready for use, and how much chequer-men will sell for in the New York market. For this information he sends us the generous sum of three cents in postage stamps. Mr. C. wants us to tell him of some valuable invention, of which he can buy the patent cheap, that would be suitable for him to take to sell, on his travels out West, by towns, counties, etc, three cents inclosed. Others want us to put them in communication with some person who will purchase an interest in their inventions, or manufacture for them, or furnish this or that personal information, our reply to be printed in the Scientific American. We are at all times happy to serve our correspondents, but if replies to purely personal errands are expected, a small fee, say from one to five dollars, should be sent.











WILL IT PAY?

On page 5, readers are informed that we are always happy to give them our opinion as to the novelty of their inventions, *without charge*. But some persons, when they send for such information, add many other inquiries, difficult to answer, and not included in our gratuitous invitation; as for example: "What is it worth? Who will buy? Will it pay? Does it infringe? Does it conflict with B's patent? If you will guarantee that it does not infringe, I will apply for a patent," etc.

It is impossible for us to answer all of these questions satisfactorily, but in special cases we might write out a reply if a fee were sent to compensate for our time. The following hints, however, may prove useful as a sort of general answer.

"What is it worth? Who will buy?" If a patent is refused, and cannot be obtained, the device is worth nothing, and no one will buy. Therefore the first thing to be considered, the first step to be taken, is to *obtain the Patent*. Do not count your chickens, nor anxiously seek a market for them, nor ask anybody to guarantee or insure their lives, before they are hatched.

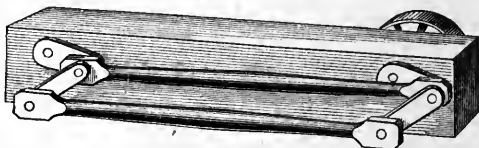
"Will it pay?" As a general rule, every patentable improvement will more than repay the small cost of taking out the patent. The sale of a single machine, or of a single right of use, will often bring back more than the whole outlay for the patent. The extent of profit frequently depends upon the business capacity of the inventor, or his agent. One man will make a fortune from an unpromising improvement, while another, possessing a brilliant invention, will realize little or nothing, owing to idleness and incompetence. [See remarks, page 42.]

"Does it infringe?" To answer this in each individual case, requires the special search mentioned at page 102. Infringement consists in the use, sale, or manufacture of the thing patented. It is not an infringement to take out or hold a patent for an improvement upon any other patent. It is not an infringement to sell rights under any patent, whether town, county or state rights, or licenses. The actual manufacture, sale, or use of an *article* may infringe; but the sale or purchase of *patent rights* is not infringement.

All good improvements are worth patenting, even if their use infringes a prior patent. Many an infringing device is worth more than the patent with which it conflicts. Patentees of conflicting inventions can usually make satisfactory arrangements with the owners of the prior patents; it is obviously to the interest of prior patentees to have their patents used as extensively as possible. The princely revenue of Howe, the inventor of the sewing machine, said to be five hundred thousand dollars annually, is derived from infringing patentees, who pay him a small royalty on each machine. The net profits divided among the owners of one of these infringing patents,—the celebrated Wheeler and Wilson—is reported to be more than one million dollars a year. We might give hundreds of analogous examples.

SUBSTITUTE FOR BELTS AND GEARS.

The object of this device is to transmit motion from one shaft to another, without the use of belt or gear wheels, both of which are in some instances objectionable.



Continuous rotary motion of the pulley shaft, is imparted to the secondary shaft through the connecting rods

STEAM PRESSURE AND TEMPERATURE.

Pressure in lbs. per sq. in.	Correspond'g Temperature, Fahrenheit.	Pressure in lbs. per sq. in.	Correspond'g Temperature, Fahrenheit.	Pressure in lbs. per sq. in.	Correspond'g Temperature, Fahrenheit.
10	192.4	65	301.3	140	357.9
15	212.8	70	306.4	150	363.4
20	228.5	75	311.2	160	368.7
25	241.0	80	315.8	170	373.6
30	251.6	85	320.1	180	378.4
35	260.9	90	324.3	190	382.9
40	269.1	95	328.2	200	387.3
45	276.4	100	332.0	210	391.5
50	283.2	110	339.2	220	395.5
55	289.3	120	345.8	230	399.4
60	295.6	130	352.1	240	403.1

THE VALUE OF BRAINS.

WORKING as an ordinary hand in a Philadelphia ship-yard, until within a few years, was a man named John L. Knowlton. His peculiarity was, that while others of his class were at the ale-houses, or indulging in jollification, he was incessantly engaged in studying upon mechanical combinations. One of his companions secured a poodle-dog, and spent six months in teaching the quadruped to execute a jig upon his hind-legs. Knowlton spent the same period in discovering some method by which he could saw out ship timber in a beveled form.

The first man taught his dog to dance. Knowlton, in the same time, discovered a mechanical combination that enabled him to do in two hours the work that would occupy a dozen men, by slow and laborious processes, an entire day. That saw is now in use in all the ship-yards of the country. It cuts a beam to a curved shape as quickly as an ordinary saw-mill saw rips up a straight plank.

Knowlton continued his experiments. He took no part in parades or target-shootings, and in a short time afterward he secured a patent for a machine that turns any material whatever into a perfectly spherical form. He sold a portion of his patent for a sum that is equivalent to a fortune. The machine was used in cleaning off cannon-balls for the government.

When the ball comes from the mould, the surface is incrust-ed, and the ordinary process of smoothing it was slow and wearisome. This machine almost in an instant, and with mathematical accuracy, peels it to the surface of the metal, at the same time smoothing out any deviations from the perfect spheroidal form.

The same unassuming man has invented a boring-machine, that was tested in the presence of a number of scientific gentlemen. It bored at the rate of twenty-two inches an hour, through a block of granite, with a pressure of but three hundred pounds upon the drill. A gentleman present offered him ten thousand dollars upon the spot for a part interest in the invention, in Europe, and the offer was then accepted.

The moral of all this is, that people who keep on studying

are sure to achieve something. Mr. Knowlton doesn't consider himself by any means brilliant; but if once inspired with an idea, he pursues it until he forces it into tangible shape. If every body would follow copy, the world would be less filled with idlers, and the streets with grumblers and malcontents.

ENGRAVINGS AND ADVERTISING.

EXPERIENCE shows that the illustration of inventions by engravings is one of the best means ever devised for the introduction of inventions and the sale of patents. As a means for the circulation of such illustrations, nothing can compare in value with the *Scientific American*. Every engraving published therein goes before probably not less than *one hundred and fifty thousand persons*.

All good business men, before spending their money upon advertising, are in the habit of inquiring about the character and extent of circulation enjoyed by the journal that solicits their patronage. In this respect the publishers of the *Scientific American* challenge the closest scrutiny; the facts will show that their terms are much lower than those of any other journal of the same class in proportion to the extent of circulation.

Parties who desire to have their machines illustrated can address the undersigned, who are also prepared to send artists to make sketches of manufacturing establishments, with a view to their publication in the *Scientific American*.

MUNN & CO.,

37 Park Row, New-York.

SOAP-BUBBLES.

Few things amuse children more than blowing bubbles. Dissolve a quarter of an ounce of Castile or oil soap, cut up in small pieces, in three quarters of a pint of water, and boil it for two or three minutes; then add five ounces of glycerine. When cold, this fluid will produce the best and most lasting bubbles that can be blown.

GOING TO WASHINGTON IN PERSON.



SOME inventors suppose, very naturally, that if personally present in Washington, they can get their cases through more expeditiously, or command other important facilities. But this is not so. The journey to Washington is usually a mere waste of time and money. A good agent must be employed after the inventor gets there. *No inventor can possibly have facilities or influence superior to our own ; more than*

ONE THIRD of the entire business of the Patent Office passes through our hands ; and we have an office in Washington, charged with the especial duty of watching over and pressing forward the interests of our clients.

The Patent Office does not prepare patent papers, or make models. These must be provided by the applicant or his attorney, according to law, *otherwise his claim will not be considered.*

The law especially requires that all documents deposited in the Patent Office shall be correctly, legibly, and clearly written, and that the drawings shall be of a specified size, and executed in an artistic manner.

Persons who visit Washington in person, can have all their patent business *promptly attended to*, by calling at MUNN & Co.'s BRANCH SCIENTIFIC AMERICAN OFFICE, corner of 7th and F streets, opposite the Patent Office.

COPIES OF PATENTS, CLAIMS, ETC.

WE furnish full copies of specifications or drawings of any existing patent, or open rejected case, official letter, assignment, etc., etc. The expense is very moderate. For \$1 we can send a copy of the *claims only*, of any existing patent, provided the date or number of the patent is given. But when we have to search up the patent, date or number not being given, the charge is increased.

INFRINGEMENTS.



THE general rule of law is, that the prior patentee is entitled to a broad interpretation of his claims. The scope of any patent is therefore governed by the inventions of prior date. To determine whether

the use of a patent is an infringement of another, generally requires a most careful study of all analogous prior patents and rejected applications. An opinion based upon such study requires for its preparation much time and labor.

Having access to all the patents, models, public records, drawings, and other documents pertaining to the Patent Office, we are prepared to make examinations, and give opinions upon all infringement questions, advice as to the scope and ground covered by patents, and direct with vigor any legal proceedings therewith connected. Address, MUNN & Co., 37 Park Row, N. Y.

The expense of these examinations, with written opinion, varies from \$25 to \$100 or more, according to the labor involved.

To the Editors of The Scientific American :

Let me encourage you, gentlemen, in your great enterprise. Perhaps we need light and elegant literature ; we may even need " chess columns ;" but let THE SCIENTIFIC AMERICAN continue to teach the people how to realize Dean Swift's prayer—" Make *two* blades of grass grow on the spot where only *one* grew before." Let it still increase the mechanical and agricultural knowledge of our artisans and farmers, by publishing the latest discoveries in science and improvements in the arts. And then its editors will have the noblest reward—that of being considered the guardian angels of genius, the champions of inventors, and the " prime motors" employed in developing the highest physical and intellectual resources of this great country.

Camden, Ark.

W. A. SHAW, M.D.

QUICK APPLICATIONS.



WHEN, from any reason, parties are desirous of applying for a Patent or filing a Caveat in great haste, without a moment's loss of time, they have only to write or telegraph to us, and we will make special exertions. In many cases, we can prepare the papers at an hour's notice.

But our correspondents must remember that

we can not send them blank papers for signature and oath, as this is forbidden by the Commissioner of Patents.

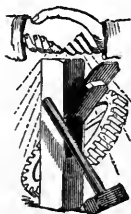
Our distant clients, when in haste, may copy, on foolscap paper, the petition and power of attorney on page 21. Then, on another sheet, write a description of the invention. No matter about grammar or language. Sign it in the presence of two witnesses. Then copy the form of oath on page 21, attach it to the description, make affidavit before a justice of the peace or notary, and send the papers with check or order for the fees, as stated on pages 8 and 9. Also send model. We can then at once revise and correct the papers and proceed with the case before the Patent-Office.

It is necessary, in all cases, that the application for a patent should be made in the name of the inventor, and the petition and specification must be signed by him. His attorney can not sign these original papers for him.

Caveats can only be filed by citizens and those who have resided in this country a year and declared their intentions to become citizens. Foreigners can not file Caveats.

All persons without any distinction as to nationality can take American Patents on the same terms as citizens.

A WORD TO INQUIRERS.



WE frequently receive letters containing long strings of trifling questions, relative to all sorts of things, without any fee to pay us for our time in obtaining the information, nor even stamps for postage or stationery. Many of these correspondents close their letters with the comforting assurance that "I would remit for your trouble, but do not know how much to send." To relieve the consciences of all such doubters, we would recommend them to send a dollar or more, according to the value to them of the desired information. If the latter is of no value, they ought not to trouble us with their fly-tracks.

To certain other classes of inquirers the following hints may be useful: The best washing-machines, the best straw-cutters, the best churns, the best brick-machines, the best engines, the best sewing-machines, the best of every thing in the mechanical line, is advertised and illustrated in *THE SCIENTIFIC AMERICAN*, and the address of the parties having such things on sale is there given. Write directly to them for the information you want, and spare us. If you cannot at first find what you desire, read the back numbers of *THE SCIENTIFIC AMERICAN*. Do not expect us to do the work for you unless you send a small remittance.

To find the area of an ellipsis, multiply the long diameter by the short diameter and by .7854; the product will be the area.

Never relate your misfortunes, and never grieve over what you cannot prevent.

To find the area of a circle, multiply the square of the diameter by the decimal .7854. Or multiply the circumference by the radius, and divide the product by 2.

[From The Scientific American.]

RELATING TO PATENTS.



It may be well for parties who are interested in new inventions to remember that our firm of Munn & Co. have taken out far more patents, and have, therefore, had much greater experience in the profession, than any other agency in the world. Those who confide their business to us may therefore rely upon having it done in the best manner on the most moderate terms.

In addition to these advantages, we make it a general rule to assist the interest of our clients by giving publicity in the form of editorial notices, of all the new and meritorious inventions that are patented through our agency. The fact that we have carefully studied these improvements during the process of preparing the patent papers, enables us to speak knowingly in regard to their best features. The publicity thus given to inventions, owing to the immense circulation of *THE SCIENTIFIC AMERICAN* among intelligent readers, is often of the utmost benefit to patentees. In some cases it has engaged the active coöperation of enterprising capitalists and manufacturers, in patents which otherwise would have remained dead, and has resulted in the most important pecuniary advantages to inventors and patentees, as hundreds of them are ready to testify; although the sum total of our charges for preparing their patent papers has rarely exceeded the small amount of twenty-five dollars. Whatever carping, jealous, or envious persons, or little agents, may say to the contrary, we are justified in affirming that all who really wish to promote their own interests will do well to employ *THE SCIENTIFIC AMERICAN PATENT AGENCY*.

MINERAL CONSTITUENTS ABSORBED OR REMOVED FROM AN ACRE OF SOIL BY THE FOLLOWING CROPS.

	Wheat, 25 bushels.	Barley, 40 bushels.	Turnips, 20 tons.	Hay, 1½ tons.
	Lbs.	Lbs.	Lbs.	Lbs.
Potassa	29.6	17.5	47.1	38.2
Soda.....	3.	5.2	8.2	12.
Lime.....	12.9	17.	29.9	44.5
Magnesia	10.6	9.2	19.7	7.1
Oxide of Iron...	2.6	2.1	7.1	.6
Phosphoric Acid.	20.6	25.8	46.3	15.1
Sulphuric Acid..	10.6	2.7	13.3	9.2
Chlorine	2.	16.	3.6	4.1
Silica	118.1	129.5	247.8	78.2
Alumina	2.4
Total.....	210.00	213.00	423.00	209.00

SOUND

Is the effect produced upon the ear when air is set in motion within certain limits of rapidity. Audible sound begins when about thirty-two vibrations per second are made, and ceases when about 8000 vibrations per second are reached.

The number of vibrations corresponding with the middle C of a musical instrument is 522 per second. An octave below, half the number; an octave above, twice the number.

Sound travels at the rate of 1100 feet per second in a still atmosphere. The distance in feet between an observer and the point where a stroke of lightning falls, may be known by multiplying 1100 by the number of seconds that elapse after the flash is seen until the sound is heard.

A MESSIEURS LES INVENTEURS FRANCAIS.

LES inventeurs français non familiers avec la langue anglaise et qui préféreraient nous communiquer leurs inventions en français, peuvent nous adresser dans leur langue natale. Envoyez nous un dessein et une description concise pour notre examen. Toutes communications seront reçues en confidence. Chaque personne, soit native ou étrangère, une seule exception, peut obtenir une patente dans les Etats Unis sous les mêmes conditions que les citoyens. On parle français dans nôtre bureau.

MUNN & Co.,

37 Park Row, New-York, Scientific American Office.

CENSUS

OF THE

UNITED STATES, BY COUNTIES, FOR 1870.

ALABAMA.—Area, 50,722 square miles.

Autauga... 11,623	Clay..... 9,560	Fayette... 7,166	Lowndes... 25,719	Randolph... 12,006
Baker..... 6,194	Cleburne... 8,017	Franklin... 8,006	Macon..... 17,727	Russell.... 21,636
Baldwin... 8,004	Coffee..... 6,171	Geneva.... 2,959	Madison... 31,267	Sanford... 8893
Barbour... 29,309	Colbert... 12,537	Greene.... 18,399	Marango... 26,151	Shelby.... 12,218
Benton.....	Conecuh... 9,574	Hancock... ..	Marion.... 6,059	St. Clair... 9,360
Bibb..... 7,469	Coosa..... 11,945	Hale..... 21,792	Marshall... 9,871	Sumter... 24,110
Blount..... 9,945	Covington... 4,868	Henry..... 14,191	Mobile.... 49,311	Talladega... 18,063
Bullock... 24,474	Crenshaw... 11,156	Jackson... 19,410	Montgom'y 43,704	Tallapoosa... 16,963
Butler.... 14,981	Dale..... 11,325	Jefferson... 12,345	Morgan.... 12,187	Toscaloosa... 20,981
Calhoun... 13,979	Dallas..... 40,705	Lauderdale 15,092	Monroe.... 14,214	Walker.... 6,543
Chambers... 17,562	De Kalb... 7,126	Lawrence... 16,658	Perry..... 24,975	Washington 9,912
Cherokee... 11,132	Elmore.... 14,477	Lee..... 21,750	Pickens... 17,690	Wilcox.... 28,377
Choctaw... 12,676	Escambia... 4,041	Limestone 15,017	Pike..... 17,423	Winston... 4,155
Clark..... 14,629	Etowah.... 10,109	Total.....		906,988

ARKANSAS.—Area, 52,198 square miles.

Arkansas... 8,268	Craighead... 4,577	Izard..... 6,806	Newton.... 3,364	Saline..... 3,911
Ashley.... 8,042	Cross..... 5,915	Jackson... 7,268	Ouachita... 12,975	Scott.... 7,483
Benton... 13,831	Dallas..... 5,707	Jefferson... 15,733	Perry..... 2,685	Searcy.... 5,614
Bouss.... 7,032	Desha..... 6,125	Johnson... 9,152	Phillips... 15,372	Sebastian... 12,940
Bradley... 8,646	Drew..... 9,960	Lafayette... 9,139	Pike..... 3,788	Sevier.... 4,492
Calhoun... 3,863	Franklin... 9,627	Lawrence... 5,981	Poinsett... 1,720	Sharpe.... 5,400
Carroll... 5,780	Fulton.... 4,843	Little River 3,236	Polk..... 3,376	Union.... 10,521
Chicot.... 7,214	Grant..... 3,943	Madison... 7,927	Pope..... 8,409	Van Buren... 5,107
Clark..... 11,963	Green..... 7,573	Marion.... 3,979	Prairie.... 5,604	Washington 17,266
Columbia... 11,397	Hempstead 13,768	Mississippi 3,633	Pulaski.... 32,066	White.... 10,346
Conway... 8,112	Hot Springs 5,877	Monroe.... 8,336	Randolph... 7,466	Woodruff... 6,891
Crawford... 8,957	Independ'ce 14,566	Montgom'y 2,984	St. Francis 5,714	Yell..... 8,048
Crittenden 3,831	Total.....			483,179

CALIFORNIA.—Area, 188,981 square miles.

Alameda... 24,237	Humboldt... 6,143	Merced.... 2,807	S. Franc'co 149,482	Solano.... 16,871
Alpine.... 685	Inyo..... 1,966	Mono..... 430	S. Joaquin 21,050	Sonoma.... 19,819
Amador... 9,582	Kern..... 2,925	Monterey... 9,876	S. L. Obispo 4,772	Stanislaus 6,499
Butte..... 11,403	Klamath... 1,686	Napa..... 7,163	S. Mateo... 6,635	Butter.... 6,030
Calaveras... 8,895	Lake..... 2,969	Nevada.... 19,136	S. Barbara 7,784	Teboma.... 3,587
Colusa.... 6,166	Lassen... 1,324	Placer.... 11,357	S. Clara... 26,246	Trinity.... 3,213
Contra Costa 8,461	Los Angeles 15,309	Plumas.... 4,489	S. Cruz.... 8,743	Tulare.... 4,533
Del Norte... 2,022	Marin..... 8,903	Sacramento 26,831	Shasta.... 4,173	Tuolumne... 8,150
El Dorado... 10,309	Mariposa... 4,572	S. Bernar's 3,988	Sierra.... 5,619	Yolo..... 9,869
Fresno.... 6,336	Mendocino 7,545	San Diego... 4,974	Siskiyou... 6,848	Yuba..... 10,851
	Total.....			560,285

CONNECTICUT.—Area, 4,674 square miles.

Fairfield... 95,276	Litchfield... 48,727	N. Haven... 121,257	Tolland.... 22,000	Windham... 38,518
Hartford... 109,007	Middlesex... 36,099	N. London... 66,534	Total.....	537,418

DELAWARE.—Area, 2,120 square miles.

Kent..... 29,804	N. Castle... 63,516	Sussex.... 31,696	Total.....	125,015
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FLORIDA.—Area, 59,268 square miles.

Alachua... 17,328	Duval..... 11,921	Jackson... 9,528	Marion.... 10,804	St. Johns... 2,618
Baker..... 1,325	Escambia... 7,825	Jefferson... 13,398	Monroe.... 6,557	Sumter.... 2,952
Benton.....	Franklin... 1,256	Lafayette... 1,783	Nassau.... 4,247	Swansee... 3,556
Bradford... 3,671	Gadsden... 9,802	Leon..... 15,233	New River... ..	Taylor.... 1,443
Brevard... 1,216	Hemilton... 5,749	Levy..... 2,017	Orange.... 2,195	Volusia.... 1,723
Calhoun... 908	Hernando... 2,938	Liberty.... 1,050	Polk..... 3,159	Wekulla... 2,565
Clay..... 2,098	Hillsboro... 3,216	Madison... 11,121	Putnam... 3,821	Walton.... 3,050
Columbia... 7,335	Holmes.... 1,572	Manatee... 1,931	S. Rose.... 3,312	Washing'n 2,302
Dade..... 85	Total.....			187,750

GEORGIA.—Area, 59,000 square miles.

Appling... 5,086	Bullock.... 6,610	Charlton... 1,897	Cobb..... 13,814	De Kalb... 10,014
Baker..... 6,843	Burke..... 14,586	Chatham... 41,729	Coffee.... 3,192	Doolley.... 9,790
Baldwin... 10,618	Butts..... 6,941	Chattah'ee 6,059	Colquitt... 1,654	Dougherty 11,514
Banks.... 4,973	Calhoun... 5,503	Chattooga... 6,902	Columbia... 13,529	Early..... 6,998
Bartow.... 16,566	Camden... 4,611	Cherokee... 10,399	Coweta.... 15,875	Echols.... 1,878
Berrien... 4,518	Campbell... 9,176	Clarke.... 12,941	Crawford... 7,557	Effingham 4,214
Bibb..... 21,255	Carroll... 11,782	Clay..... 6,493	Dade..... 8,033	Elbert.... 9,249
Brooks.... 8,342	Cass.....	Clayton.... 6,477	Dawson... 4,369	Emanuel... 6,143
Bryan.... 5,252	Catoosa... 4,409	Clinch.... 5,945	Decatur... 15,183	Fannin.... 8,429

Fayette . . . 8,221	Henry . . . 10,102	Merriwet'r. 13,756	Quitman . . . 4,150	Troup . . . 17,632
Floyd . . . 17,230	Honaton . . . 20,406	Miller . . . 8,091	Rahun . . . 3,256	Twiggs . . . 8,546
Foryth . . . 7,983	Irwin . . . 1,837	Milton . . . 4,284	Randolph . 10,561	Union . . . 8,267
Franklin . . . 7,893	Jackson . . . 11,181	Mitchell . . . 6,633	Richmond . 26,137	Upson . . . 9,430
Fulton . . . 3,346	Jasper . . . 10,439	Monroe . . . 17,213	Schley . . . 5,129	Walker . . . 9,925
Gilmer . . . 6,644	Jefferson . . 12,192	Montgom'y . 3,586	Scrivner . . 9,175	Watson . . 11,028
Glascock . . 2,736	Johnson . . . 2,964	Morgan . . . 10,696	Spaulding . 10,205	Ware . . . 2,286
Glynn . . . 5,376	Jones . . . 9,435	Murray . . . 6,500	Stewart . . 14,204	Warren . . 10,645
Gordon . . . 9,268	Laurens . . . 7,834	Muscogee . . 16,663	Sumter . . . 16,559	Washington 15,541
Greene . . . 12,454	Lee . . . 9,567	Newton . . . 14,615	Talbot . . . 11,913	Wayne . . . 2,177
Gwinnett . . 12,431	Liberty . . . 18,912	Oglethorpe . 11,782	Taliaferro . 4,796	Webster . . 4,677
Habersham . 6,322	Lincoln . . . 5,413	Paulding . . 7,639	Tatnall . . . 4,860	White . . . 4,606
Hall . . . 9,607	Lowndes . . . 8,321	Pinkens . . . 5,317	Taylor . . . 7,143	Whitfield . 10,117
Hancock . . 11,317	Lumpkin . . . 5,161	Pierce . . . 2,778	Telfair . . . 8,245	Wilcox . . . 2,439
Haralson . . 4,004	Macon . . . 11,458	Pike . . . 10,905	Terrell . . . 9,053	Wilkes . . . 11,761
Harris . . . 13,284	Nadison . . . 5,227	Polk . . . 7,822	Thomas . . . 17,156	Wilkinson . 9,387
Hart . . . 6,783	McIntosh . . 8,000	Putlaski . . . 11,940	Towns . . . 2,780	Worth . . . 3,778
Heard . . . 7,866	McIntosh . . 4,485	Putnam . . . 10,461	Total . . .	1,194,089

ILLINOIS.—Area, 55,405 square miles.

Adams . . . 56,362	Du Page . . . 16,685	Jo Daviess . 27,810	Mason . . . 16,784	Saline . . . 12,714
Alexander . . 10,564	Edgar . . . 21,450	Johnson . . 11,248	Nassau . . . 9,581	Sangamon . 46,354
Bond . . . 13,152	Edwards . . . 7,565	Kane . . . 39,091	Menard . . . 11,735	Schuyler . . 17,419
Boone . . . 12,942	Effingham . . 15,663	Kankakee . . 24,352	Mercer . . . 18,769	Scott . . . 10,530
Brown . . . 12,205	Payette . . . 19,338	Kendall . . . 12,399	Monroe . . . 12,892	Shelby . . . 26,475
Bureau . . . 32,415	Ford . . . 9,103	Knox . . . 39,523	Montgom'y . 25,315	Stark . . . 10,751
Calhoun . . . 6,562	Franklin . . . 12,652	Lake . . . 21,014	Morgan . . . 28,463	Stephenson . 30,600
Carroll . . . 16,705	Fulton . . . 38,292	La Salle . . . 60,792	Moultrie . . 10,385	Tazewell . . 27,903
Cass . . . 10,089	Gallatin . . . 11,134	Lawrence . . 12,533	Ogle . . . 27,493	Union . . . 16,518
Champaign . 32,738	Green . . . 20,277	Lee . . . 27,171	Peoria . . . 47,540	Vermilion . 30,388
Christian . . 20,363	Grundy . . . 14,938	Livingston . 31,472	Perry . . . 13,723	Wabash . . . 8,841
Clark . . . 18,719	Hamilton . . . 13,014	Logan . . . 23,052	Piatt . . . 10,953	Warren . . . 23,174
Clay . . . 15,875	Hancock . . . 34,461	McDono'h . . 26,511	Pike . . . 30,768	Washington 17,599
Clinton . . . 16,284	Hardin . . . 5,113	McHenry . . . 23,762	Pope . . . 11,437	Wayne . . . 19,758
Coles . . . 25,237	Henderson . 12,582	McLean . . . 53,988	Putlaski . . . 8,752	White . . . 16,846
Cook . . . 349,970	Henry . . . 35,507	Macon . . . 20,622	Putnam . . . 56,280	Whiteside . 27,506
Crawford . . 13,889	Iroquois . . . 25,782	Macoupin . . 32,729	Randolph . . 20,859	Will . . . 43,013
Cumberland . 12,223	Jackson . . . 19,634	Nadison . . . 44,131	Richland . . 12,803	Williamson . 17,329
De Kalb . . . 23,265	Jasper . . . 11,334	Marion . . . 20,622	Rock Island 29,783	Winnebago . 29,301
De Witt . . . 14,768	Jefferson . . 17,864	Marshall . . 16,956	St. Clair . . 51,069	Woodford . 18,956
Douglas . . . 13,484	Jersey . . . 15,054	Total . . .		2,530,688

INDIANA.—Area, 33,809 square miles.

Adams . . . 10,382	Elkhart . . . 26,026	Jefferson . . 29,741	Noble . . . 20,389	Stark . . . 3,888
Allen . . . 43,494	Fayette . . . 10,476	Jennings . . 16,218	Ohio . . . 5,837	Steuben . . 12,854
Barthol'm'w . 21,133	Floyd . . . 23,300	Johnson . . 18,366	Orange . . . 13,497	Sullivan . . 18,453
Benton . . . 5,615	Fountain . . . 16,389	Knox . . . 21,559	Owen . . . 16,137	Switzerland 12,134
Blackford . . 6,272	Franklin . . . 20,223	Kosciusko . . 23,531	Parke . . . 18,166	Tiptecanoe . 33,616
Boone . . . 22,593	Fulton . . . 12,726	La Grange . . 14,148	Perry . . . 14,801	Tipton . . . 11,953
Brown . . . 8,681	Gilson . . . 17,371	Lake . . . 12,339	Pike . . . 13,779	Union . . . 6,341
Carroll . . . 16,162	Grant . . . 18,487	La Porte . . . 27,062	Porter . . . 18,942	Vanderb'g . 33,145
Cass . . . 24,193	Green . . . 19,514	Lawrence . . 14,628	Posey . . . 19,185	Vermilion . 10,840
Clarke . . . 24,770	Hamilton . . 20,882	Madison . . . 22,770	Putlaski . . . 7,802	Vigo . . . 33,459
Clay . . . 19,084	Hancock . . . 15,123	Marion . . . 65,245	Putnam . . . 21,614	Wabash . . . 21,305
Clinton . . . 17,330	Harrison . . 19,913	Marshall . . 20,211	Randolph . . 22,862	Warren . . . 10,204
Crawford . . 9,851	Heardricks . 20,277	Martin . . . 11,103	Ripley . . . 20,977	Warwick . . .
Daviess . . . 16,747	Henry . . . 22,986	Miami . . . 21,052	Rush . . . 17,626	Washington 18,496
Dearborn . . 24,116	Howard . . . 16,847	Monroe . . . 14,168	St. Joseph . 26,322	Wayne . . . 34,048
Decatur . . .	Huntington . 19,036	Montgom'y . 23,765	Scott . . . 7,873	Wells . . . 13,585
De Kalb . . . 17,167	Jackson . . . 18,974	Morgan . . . 17,528	Shelby . . . 21,892	White . . . 10,554
Delaware . . 19,030	Jasper . . . 6,634	Newton . . . 5,829	Spencer . . . 17,998	Whitley . . 14,399
Dubois . . . 12,597	Jay . . . 16,000			

IOWA.—Area, 50,914 square miles.

Adair . . . 3,982	Cedar . . . 19,731	Dubuque . . . 38,969	Humboldt . . 2,596	Madison . . . 16,854
Adams . . . 4,614	Cerro Gor'o . 4,722	Emmett . . . 1,292	Ida . . . 226	Maraska . . 2,506
Allamakee . . 17,868	Cherokee . . . 1,967	Fayette . . . 18,973	Iowa . . . 16,642	Marion . . . 4,434
Appanosee . . 16,456	Chickasaw . . 10,180	Floyd . . . 16,768	Jackson . . . 22,620	Marshall . . 17,076
Audubon . . . 1,212	Clarke . . . 8,735	Franklin . . . 4,738	Jasper . . . 22,116	Mills . . . 8,717
Benton . . . 22,454	Clay . . . 1,523	Fremont . . . 11,174	Jefferson . . 17,839	Mitchell . . 9,583
Bl'k Hawk . . 21,708	Clayton . . . 27,771	Greene . . . 4,627	Johnson . . 24,898	Monona . . . 3,654
Boone . . . 14,876	Clinton . . . 35,357	Grundy . . . 6,398	Jones . . . 19,731	Monroe . . . 12,724
Bremer . . . 12,528	Crawford . . . 2,530	Guthrie . . . 7,061	Keokuk . . . 19,434	Montgom'y . 5,534
Buchanan . . 17,034	Dallas . . . 12,019	Hamilton . . 6,065	Kossuth . . . 3,351	Muscataine . 31,588
Buna Vista . . 1,585	Davis . . . 16,565	Hancock . . . 999	Lee . . . 37,210	O'Brien . . . 715
Butler . . . 9,351	Decatur . . . 12,018	Hardin . . . 13,686	Lynn . . . 28,785	Osceola . . .
Calhoun . . . 1,602	Delaware . . 17,432	Harrison . . 8,931	Louisa . . . 12,669	Page . . . 9,974
Carroll . . . 2,451	Des Moines . 27,258	Henry . . . 21,460	Lucas . . . 10,288	Palo Alto . . 1,336
Cass . . . 5,464	Dickinson . . 1,389	Howard . . . 6,282	Lyon . . . 21	Plymouth . . 2,199

Pocahontas. 1,446	Sac..... 1,411	Tama..... 16,131	Warren..... 17,982	Winnebago 23,570
Polk..... 27,857	Scott..... 33,599	Taylor..... 6,969	Washington 18,982	Woodbury. 6,257
Pottawat'e. 16,993	Shelby..... 2,546	Union..... 5,966	Wayne..... 11,287	Worth..... 2,892
Poweshiek. 15,561	Sioux..... 576	Van Buren. 17,572	Webster..... 16,484	Wright..... 2,392
Ringgold .. 5,693	Story..... 11,551	Wapello .. 22,346	Winnebago 1,562	Total. 1,191,902

KANSAS.—Area, 78,418 square miles.

Allen..... 7,023	Crawford.. 8,160	Jefferson.. 12,526	Nemaha..... 7,339	Rush..... 66
Anderson .. 5,226	Davis..... 3,993	Jewell..... 207	Ness..... 2	Russell..... 156
Atchison .. 15,507	Dickinson. 3,043	Johnson.. 13,684	Neosho..... 10,206	Saline..... 4,246
Barb'r (w. Carley	Doniphan.. 13,969	Kiowa..... Norton.....	Norton.....	Sedgwick.. 1,522
Burton..... 2	Douglas .. 20,604	Labette..... 2,973	Osage..... 7,648	Shawnee .. 13,121
Bourbon .. 15,076	Ellis..... 1,336	Leavenw'rh 32,444	Osborne..... 83	Smith..... 66
Brown..... 6,824	Ellsworth. 1,185	Lincoln..... 518	Ottawa..... 2,127	Stafford ..
Butler..... 3,035	Ford.....	Linn..... 12,174	Pawnee..... 179	Summer ..
Chase..... 1,975	Franklin.. 10,385	Lyon..... 8,024	Phillips ..	Trego..... 186
Cherokee .. 11,038	Graham ..	Marion..... 768	Pottawat'e. 7,848	Wabawnee 2,352
Clarke.....	Greenwood. 8,484	Marshall.. 6,901	Pratt.....	Wallace .. 536
Clay..... 2,942	Gove.....	McPherson. 738	Renov.....	Washington 4,981
Cloud..... 2,323	Harp'r (w. Carley	Miami..... 11,725	Republic.. 1,281	Wilson..... 6,694
Coffee..... 6,201	Hodgeman ..	Nichell..... 485	Rice..... 5	Woodson .. 3,527
Comanche ..	Howard .. 2,794	Montgom'y. 7,564	Riley..... 5,105	Wyandot .. 16,619
Carley et al 1,175	Jackson.. 6,053	Morris..... 2,225	Rorke.....	Total..... 362,872

KENTUCKY.—Area, 37,680 square miles.

Adair..... 11,055	Clay..... 8,297	Harrison .. 12,993	Madison .. 19,543	Pike..... 9,562
Allen..... 10,296	Clinton .. 6,457	Hart..... 13,687	Magoffin.. 4,684	Powell..... 2,599
Anderson .. 5,449	Crittenden. 9,381	Henderson. 18,457	Marion..... 12,838	Pulaski..... 17,570
Ballard .. 12,576	Cumberl'd. 7,690	Henry..... 11,066	Marshall.. 9,455	Robertson. 53,099
Barren..... 17,780	Daviess .. 20,714	Hickman .. 6,453	Mason..... 18,128	Rock Castle 7,145
Bath..... 10,145	Edmondson. 4,459	Hopkins .. 13,827	McCracken 13,988	Rowan..... 2,991
Boone..... 19,696	Elliott..... 4,433	Jackson..... 8,547	McLean..... 7,614	Russell..... 5,809
Bourbon .. 14,863	Estill..... 9,198	Jefferson .. 118,953	Meade..... 9,485	Scott..... 11,607
Boyd..... 8,573	Fayette .. 20,656	Jessamine. 8,638	Menifee .. 1,966	Shelby..... 15,733
Boyle..... 9,515	Fleming .. 13,398	John Bell. 3,731	Mercer..... 13,144	Simpson .. 9,573
Bracken .. 11,409	Floyd..... 7,877	Johnson .. 7,494	Metcalf..... 7,934	Spencer .. 5,566
Breathitt .. 5,672	Franklin.. 15,300	Kenton..... 36,096	Monroe..... 9,231	Taylor..... 8,226
Breckin'ge. 13,440	Fulton..... 8,161	Knox..... 8,294	Montgom'y. 7,557	Todd..... 12,612
Bullitt..... 7,781	Gallatin .. 6,074	La Rue..... 8,235	Morgan..... 6,975	Trigg..... 13,686
Butler..... 9,404	Garrard .. 15,376	Laurel..... 6,618	Muhlen'g. 12,638	Trimble .. 5,577
Caldwell .. 16,826	Grant..... 9,529	Lawrence. 6,497	Nelson..... 14,804	Union..... 13,640
Calloway .. 9,409	Graves .. 19,398	Lee..... 8,055	Nicholas.. 9,129	Warren..... 21,742
Campbell .. 27,406	Grayson .. 11,580	Letcher .. 4,608	Ohio..... 18,551	Washington 17,464
Carroll..... 6,189	Greene .. 9,379	Lewis..... 9,115	Oldham .. 9,027	Wayne..... 10,602
Carter..... 7,509	Greenup .. 11,463	Lincoln .. 10,947	Owen..... 14,309	Webster .. 16,937
Casey..... 8,884	Hancock .. 6,591	Livingston. 8,200	Owsley..... 8,889	Whiteley .. 3,278
Christian .. 23,227	Hardin .. 15,705	Logan..... 20,429	Pendleton. 14,630	Wolfe..... 3,603
Clark..... 10,582	Harlan .. 4,418	Lyon..... 6,233	Perry..... 4,274	Woodford. 8,740
Total.....	Total.....	Total.....	Total.....	Total..... 1,321,001

LOUISIANA.—Area, 41,255 square miles.

Ascension. 11,577	Carroll..... 10,110	Jackson ... 7,548	Plaquemine 16,553	S. Martin's. 9,370
Assumption 13,234	Catahoula. 8,475	Jafferson .. 17,767	Pt. Coupee. 12,981	St. Mary's. 13,860
Avoyelles. 12,926	Claiborne. 20,240	Lafayette.. 10,388	Rapides .. 18,015	St. Tammy 5,586
B. Rouge. E. 17,817	Concordia. 9,977	Lafourche. 14,719	Richland .. 5,110	Tangipahoa 7,928
B. Rouge. W. 5,114	De Soto .. 14,962	Livingston. 4,925	Saline..... 6,456	Tensas..... 12,421
Bienville .. 10,635	Felici'na. E. 13,499	Nadison ..	S. Bernard. 3,553	Ter. Bonne. 12,451
Bossier..... 12,675	Felici'na. W. 10,498	Moorehouse 9,357	St. Charles. 4,857	Union..... 11,685
Caddo..... 21,714	Franklin .. 5,078	Natchitoch' 18,265	St. Helena. 5,423	Vermillion. 4,528
Calcasieu .. 6,733	Grant..... 4,517	Opelousas ..	St. James .. 10,153	Washington 2,330
Cameron .. 4,820	Iberia..... 9,042	Orleans .. 191,425	S. J. the B'p ..	Winn..... 4,956
Cameron .. 1,591	Iberville .. 12,347	Ouachita .. 11,552	S. Land'y. 24,646	Total..... 732,731

MAINE.—Area, 31,766 square miles.

Andros'n .. 35,885	Hancock .. 36,370	Lincoln .. 25,597	Piscataquis 14,303	Waldo..... 24,535
Aroostook .. 29,609	Kennebec .. 53,205	Oxford..... 33,468	Sagadahoc. 18,803	Washington 43,343
Cumberl'd. 82,020	Knox..... 30,822	Penobscot. 74,691	Somerset .. 34,511	York..... 60,174
Franklin .. 18,807	Total.....	Total.....	Total.....	Total..... 626,462

MARYLAND.—Area, 11,124 square miles.

Alleghany .. 38,536	Carroll..... 28,519	Harford .. 22,608	Pr. George. 21,138	Talbot..... 16,137
A. Arundel. 24,457	Cecil..... 25,674	Howard .. 14,150	Qu'n Anne. 18,083	Washington 34,712
Baltimore. 330,741	Charles .. 15,758	Kent..... 17,102	St. Mary's. 14,944	Wicomico .. 15,802
Calvert..... 2,965	Dorchester. 19,458	Montgom'y. 20,563	Somerset .. 18,150	Worcester. 18,419
Caroline .. 12,161	Frederick .. 47,572	Total.....	Total.....	Total..... 780,806

MASSACHUSETTS.—Area, 7,800 square miles.

Barnstable. 32,774	Dukes..... 3,747	Hampden .. 78,409	Nantucket. 4,123	Suffolk..... 270,802
Berkshire .. 64,827	Essex..... 200,843	Hampshire. 44,368	Norfolk .. 89,443	Worcester. 192,716
Bristol .. 102,886	Franklin .. 32,635	Middlesex. 274,353	Plymouth.. 65,365	Total..... 1,457,251

MICHIGAN.—Area, 56,243 square miles.

Alcona 696	Crawford	Kalamazoo, 32,054	Meominee, 1,892	Ontario
Allegan 32,106	Delta 2,441	Kalcosco 424	Michil'nac.	Ottawa 26,651
Alpena 2,758	Eaton 25,171	Kent 50,403	Midland 3,285	Presq. Isle. 355
Antrim 1,985	Emmett 1,211	Keweenaw. 4,205	Missaukee. 130	Roscommon
Barry 22,199	Genesee 33,900	Lake 548	Monroe 27,483	Saginaw 39,097
Bay 15,900	Gladwin.	Lapeer 21,345	Montcalm. 13,629	St. Clair 36,661
Benzie 2,184	G'd Trave'e 4,443	Leelanaw. 4,816	Montmor'y 14,894	Sauilac 14,662
Berrien 35,104	Gratiot 11,810	Lenawee 45,598	Muskegon 12	Schoolcraft
Branch 26,226	Hillsdale. 31,684	Livingston. 19,336	Newaygo. 7,298	Shiawassee 20,858
Calhoun 36,569	Houghton. 13,879	Mackinaw. 1,718	Nicosta 40,867	St. Joseph 26,276
Cass 21,094	Huron 9,049	Macomb 27,616	Oakland 7,222	Tuscola 13,714
Charlevoix. 1,724	Ingham 25,259	Manitou 891	Ogemaw 12	Van Buren. 28,828
Cheboygan. 2,196	Ionia 27,681	Manistee 15,033	Ontonagon. 2,845	Washtenaw 11,434
Chippewa. 1,689	Iscosco 3,163	Marquette. 3,273	Oscoda 2,093	Wayne 119,039
Clare 366	Isabell 4,113	Mason 5,642	Oshtemo 70	Weessford. 650
Clinton 22,845	Jackson 36,047	Necosta 93	Otter Tail.	Total 1,184,296

MINNESOTA.—Area, 95,274 square miles.

Aitken 18	Cottonwood. 534	Kennebec. 135	Pennabina. 64	Sibley 6,725
Anoka 3,940	Crow Wing. 200	L. qui Parl. 145	Pierce 648	Stearns 14,206
Becker 308	Dodge 8,598	Le Sueur. 11,607	Pipe Stone.	Steele 8,271
Belltraine. 80	Douglas et al. 4,579	McLeod 51,643	Polk 2,878	Stevens.
Benton 1,658	Faribault. 9,390	Manom. 13,867	Ramsey 23,081	Todd 6
Big Stone. 24	Fillmore. 24,887	Meeker 6,090	Redwood 1,829	Toombs 2,426
Blue Earth. 17,302	Freeborn. 10,583	Mille Lac. 1,109	Renville 16,983	Traverse 15,859
Breckin'e 6,369	Goodhue. 22,618	Monongalia. 3,161	Rice 2,138	Wabashaw. 5
Brown 286	Grant 1,899	Morrison 10,447	Rock 11,561	Wadena 7,854
Buchanan. 11,587	Hennepin. 31,566	Mower 209	St. Louis 11,042	Wasena 11,810
Cass 184	Houston 11,661	Murray 8362	Scott 2,050	Watsonwan. 296
Chippewa. 4,358	Itasca 178	Nicollet. 117	Sherburne.	Wilkin 22,318
Chisago 92	Jackson 1,825	Noble 19,793	Total 435,511	Winona 9,457
Clay 14,774	Kandiyohi. 1,760	Olmsted 13,848		Wright 6,725

MISSISSIPPI.—Area, 47,156 square miles.

Adams 14,774	Covington. 4,753	Jefferson 3,313	Monroe 22,632	Smith 7,126
Alcona 10,431	De Soto 7,498	Jones 15,380	Neshoba 9,807	Sunflower.
Amite 2,038	Franklin. 10,671	Kemper 13,462	Newton 12,821	Tallahat'e. 7,852
Attala 9,732	Grenada 4,239	Lafayette. 13,462	Noxubee 20,905	Tippah 20,727
Bolivar 10,561	Hancock 5,795	Lauderdale. 13,462	Oktoberha.	Tishomingo
Calhoun 21,047	Harrison. 26,798	Lawrence. 6,720	Panola 2,694	Tunica 5,358
Chickasaw. 19,899	Hinds 19,370	Leake 15,955	Perry 11,303	Warren 26,765
Choctaw 13,386	Holmes 19,370	Lee 10,184	Pike 11,303	Washington. 14,569
Claiborne. 7,505	Issaquena. 6,887	Lincoln 30,502	Pontotoc.	Wayne 4,206
Coahoma 7,144	Itawamba. 7,812	Lowndes 20,948	Prentiss 9,347	Wilkinson.
Copiah 20,608	Jackson 4,362	Madison 4,211	Rankin 12,977	Winston 8,984
	Jasper 10,884	Marion 29,416	Scott 7,848	Yalabusha. 13,254
		Marshall 5,718	Simpson 5,718	Yazoo 627,117

MISSOURI.—Area, 67,380 square miles.

Adair 11,449	Clay 15,564	Iron 6,278	Montgom'y. 10,405	St. Clair 6,742
Andrew 15,137	Clinton 14,063	Jackson 55,041	Morgan 8,434	St. Francois. 9,741
Atchison. 8,410	Cole 10,292	Jasper 14,929	N. Madrid. 11,339	Ste. Gene'v'e 8,384
Andrain 12,307	Cooper 20,692	Jefferson. 15,380	Newton 12,821	St. Louis 351,189
Barry 10,373	Crawford. 7,982	Johnson 24,649	Nodaway. 14,751	Saline 21,672
Barton 5,087	Dade 8,683	Knox 10,974	Oregon 8,287	Schuyler 7,987
Bates 15,960	Dallas 8,383	Laclede 9,380	Osage 10,793	Scotland. 10,676
Benton 11,322	Davies 14,410	Lafayette. 22,623	Ozark 3,363	Scott 7,317
Bollinger. 8,162	De Kalb. 9,858	Lawrence. 13,067	Pemiscot. 2,059	Shannon 2,339
Boone 20,765	Dea. 6,357	Lewis 15,114	Perry 9,877	Shelby 10,119
Buchanan. 30,350	Douglas 8,915	Lincoln 14,073	Pettis 18,706	Stoddard 8,535
Rutler 4,298	Dunklin. 5,982	Linn 15,900	Phelps 10,506	Stone 8,253
Caldwell. 11,390	Franklin. 30,098	Livingston. 16,041	Pike 23,076	Sullivan 11,908
Callaway. 19,202	Gasconade. 10,093	Macon 23,230	Platte 17,330	Taney 4,407
Camden 6,108	Gentry 11,607	Madison 5,849	Polk 12,445	Texas 9,618
C. Girard. 17,558	Green 21,649	Marion 5,915	Polaski 4,714	Vernon 11,246
Carroll 17,445	Grady 10,567	Marion 22,504	Putnam 11,217	Warren 9,673
Cass 19,296	Harrison. 14,635	McDonald. 5,226	Rails 10,510	Washington. 11,719
Carter 1,455	Henry 17,401	Mercer 11,557	Randolph. 15,908	Wayne 6,068
Cedar 9,474	Hickory 6,452	Miller 6,616	Ray 18,700	Webster 10,434
Chariton 19,135	Holt 11,652	Mississippi.	Reynolds. 3,766	Worth 5,004
Christian. 6,707	Howard 12,233	Moniteau. 11,335	Ripley 3,175	Wright 5,684
Clark 13,667	Howell 4,218	Monroe 17,149	St. Charles. 21,304	Total 1,711,796

NEBRASKA.—Area, 75,895 square miles.

Adams 19	Elk Bird. 31	Buffalo 193	Burt 2,817	Butler 1,256
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Calhoun.....	8,151	Ft. Randall.....	26	Kearney.....	58	Pierce.....	103	Wayne.....	9
Cass.....	1,032	Franklin.....	473	Lancaster.....	7,074	Platte.....	1,899	Webster.....	16
Cedar.....	190	Gage.....	484	L'E.q.Cou't.....	261	Polk.....	136	York.....	604
Cheyenne.....	54	Grant.....	1,057	Lincoln.....	17	Richardson.....	9,780	Pawnee I.R.....	44
Clay.....	1,424	Green.....	130	Lyon.....	78	Saline.....	8,106	Winnebago.....	34
Colfax.....	12,345	Hall.....	631	Madison.....	1,133	Saury.....	2,913	Territ'y (un-	
Cuming.....	2,040	Hamilton.....	9	Merrick.....	557	Saunder's.....	4,547	organized	
Dakota.....	103	Harrison.....	2,446	Monroe.....	235	Seward.....	2,993	into coun-	
Dawson.....	1,345	Jackson.....	3,429	Nemaha.....	7,593	Shorster.....	1	ties) in the	
Dixon.....	4,212	Jefferson.....	2,637	Nucolla.....	8	Stanton.....	1,637	N.W. por-	
Dodge.....	19,962	Jones.....		Oton.....	12,345	Taylor.....	197	tion of the	
Douglas.....	238			Pawnee.....	2,637	Washington.....	4,452	State.....	2
Fillmore.....									

NEVADA.—Area, 112,090 square miles.

Carson.....	196	Esmeralda.....	1,553	Lyon.....	1,837	Pah Uto.....	762	St. Mary's.....	
Churchill.....	1,215	Humboldt.....	1,918	Nye.....	1,087	Roop.....	133	Washoe.....	3,091
Douglas.....	8,447	Lander.....	2,815	Ormsby.....	3,668	Storey.....	11,359	White Pine.....	7,189
Elko.....		Lincoln.....	2,223	Total.....					42,491

NEW HAMPSHIRE.—Area, 9,280 square miles.

Belknap.....	17,691	Cheshire.....	27,265	Grafton.....	39,103	Merrimack.....	42,161	Stratford.....	30,242
Carroll.....	17,332	Cosco.....	14,932	Hillsboro.....	64,238	Rockingham.....	47,298	Sullivan.....	18,059
Total.....									318,300

NEW JERSEY.—Area, 3,320 square miles.

Atlantic.....	14,093	Cumberl'd.....	34,665	Hunterdon.....	36,963	Morris.....	43,137	Somerset.....	23,510
Bergen.....	30,142	Essex.....	143,845	Mercer.....	46,386	Ocean.....	13,630	Sussex.....	23,169
Burlington.....	53,638	Gloucester.....	21,562	Middlesex.....		Passaic.....	46,418	Union.....	41,865
Camden.....	46,038	Hudson.....	129,068	Monmouth.....	46,196	Salem.....	23,940	Warren.....	34,348
Cape May.....	8,349	Total.....							906,794

NEW YORK.—Area, 47,000 square miles.

Albany.....	133,052	Dutchess.....	74,404	Livingston.....	38,310	Otsego.....	48,969	Steuben.....	67,717
Allegany.....	40,814	Erie.....	178,695	Madison.....	43,522	Putnam.....	18,420	Suffolk.....	46,960
Broome.....	44,107	Essex.....	29,042	Monroe.....	117,867	Queens.....	73,804	Sullivan.....	34,546
Cattaraugus.....	43,909	Franklin.....	30,271	Montgom'y.....	34,457	Rensselaer.....	95,560	Tioga.....	30,573
Cayuga.....	59,549	Fulton.....	27,064	New York.....	922,531	Richmond.....	33,029	Tompkins.....	33,180
Chatauqua.....	59,328	Genesee.....	31,608	Niagara.....	50,430	Rockland.....	25,712	Ulster.....	84,075
Chemung.....	35,281	Greene.....	31,832	Oneida.....	110,009	Saratoga.....	81,529	Washington.....	49,670
Chenango.....	40,583	Hamilton.....	2,960	Onondaga.....	104,144	Schenectady.....	21,347	Wayne.....	47,711
Clinton.....	48,028	Herkimer.....	39,932	Ontario.....	45,108	Schoharie.....	33,340	Westche'r.....	132,228
Columbia.....	47,044	Jefferson.....	65,415	Orange.....	80,901	Schoyler.....	18,889	Wyoming.....	29,162
Cortland.....	25,174	Kings.....	419,926	Orleans.....	27,689	Seneca.....	27,825	Yates.....	19,595
Delaware.....	42,973	Lewis.....	28,700	Oswego.....	77,942	Total.....			4,364,411

NORTH CAROLINA.—Area, 50,704 square miles.

Alamance.....	11,874	Chowan.....	6,450	Guilford.....	21,736	Mecklen'g.....	34,299	Rowan.....	15,611
Alexander.....	8,668	Clay.....	2,463	Halifax.....	20,407	Mitchell.....	4,706	Rutherford.....	13,121
Alleghany.....	3,697	Cleveland.....	12,696	Hernett.....	8,896	Montgom'y.....	7,487	Sampson.....	16,436
Anson.....	12,428	Columbus.....	8,474	Haywood.....	7,921	Moore.....	12,040	Stanly.....	8,315
Ashe.....	9,573	Craven.....	20,818	Henderson.....	7,706	Nash.....	11,077	Stokes.....	11,268
Beaufort.....	13,054	Cumberl'd.....	17,035	Hertford.....	8,273	N.Haver.....	27,978	Surry.....	11,262
Bertie.....	12,960	Carruth.....	8,131	Hyde.....	8,445	Northam'n.....	14,749	Transylv'a.....	2,536
Bladen.....	12,831	Dane.....	2,728	Iredell.....	18,931	Onslow.....	7,569	Tyrrel.....	4,173
Brunswick.....	7,754	Davidson.....	17,256	Jackson.....	8,683	Orange.....	17,507	Union.....	12,218
Buncombe.....	18,412	Davis.....	9,620	Johnson.....	14,158	Pasquotank.....	8,131	Wake.....	35,617
Camden.....	9,777	Duplin.....	15,542	Jones.....	5,002	Perquim'e.....	7,945	Warren.....	17,768
Cabarras.....	11,964	Edgecombe.....	22,970	Lenoir.....	10,434	Person.....	11,170	Washington.....	6,615
Caldwell.....	8,476	Forsyth.....	13,050	Lincolnton.....		Pitt.....	17,276	Watauga.....	8,287
Camden.....	5,361	Franklin.....	14,134	Lincoln.....	9,573	Polk.....	4,219	Wayne.....	18,144
Carteret.....	9,510	Gaston.....	12,602	Macon.....	6,615	Randolph.....	17,555	Wilkes.....	15,539
Caswell.....	16,061	Gates.....	7,724	Madison.....	8,192	Richmond.....	12,882	Wilson.....	12,258
Catawba.....	10,984	Granville.....	24,831	Martin.....	9,647	Robeson.....	13,251	Yadkin.....	10,697
Chatham.....	18,723	Greene.....	8,587	McDowell.....	7,592	Rockingham.....	18,710	Yancey.....	8,909
Cherokee.....	8,080	Total.....							1,065,505

OHIO.—Area, 39,964 square miles.

Adams.....	20,780	Clermont.....	34,296	Franklin.....	63,019	Hocking.....	17,925	Madison.....	15,633
Allen.....	23,623	Clinton.....	21,918	Fulton.....	17,789	Holmes.....	18,174	Mahoning.....	31,001
Ashland.....	21,933	Columbi'na.....	38,299	Gallia.....	25,545	Huron.....	28,532	Merion.....	15,184
Ashtabula.....	32,518	Coshocton.....	23,600	Geauga.....	13,069	Jackson.....	21,759	Medina.....	20,092
Athens.....	21,872	Crawford.....	25,556	Groene.....	28,052	Jefferson.....	29,188	Meigs.....	21,465
Auglaize.....	20,040	Cuyahoga.....	132,012	Guernsey.....	23,798	Knox.....	26,333	Mercer.....	17,254
Belmont.....	39,715	Darke.....	32,131	Hamilton.....	260,370	Lake.....	15,935	Miami.....	32,740
Brown.....	30,802	Defiance.....	15,719	Hancock.....	23,847	Lawrence.....	31,390	Monroe.....	25,780
Butler.....	39,512	Delaware.....	25,175	Hardin.....	18,714	Licking.....	36,122	Montgom'y.....	63,897
Carroll.....	14,491	Erie.....	28,188	Harrison.....	18,682	Logan.....	23,028	Morgan.....	70,363
Champaign.....	24,188	Fairfield.....	81,139	Henry.....	14,028	Lorain.....	30,308	Morrow.....	15,583
Clark.....	32,070	Payette.....	17,170	Highland.....	29,108	Lucas.....	46,783	Muskingum.....	44,887

Noble	19,949	Portage	24,577	Scioto	29,302	Tuscaraw's	33,840	Washing'n	40,609
Ottawa	12,255	Preble	21,809	Seneca	30,828	Union	18,730	Wayne	25,082
Paulding	8,544	Putnam	17,083	Shelby	20,748	Van Wert	15,824	Williams	20,991
Perry	18,453	Richland	32,516	Stark	52,508	Vinton	18,027	Wood	24,896
Pickaway	24,875	Ross	37,097	Summit	34,674	Warren	26,690	Wyandotte	18,554
Pike	15,441	Sandusky	25,504	Trumbull	38,559	Total			2,662,214

OREGON.—Area, 102,606 square miles.

Baker	2,804	Columbia	863	Josephine	1,204	Polk	4,700	Union	2,552
Benton	4,584	Curry	504	Lane	6,426	Tillamook	408	Wasco	2,509
Coos	1,614	Douglas	6,066	Linn	8,717	Umpqua		Washing'n	4,261
Clackamas	6,993	Grant	2,251	Marion	9,966	Umatilla	2,916	Yam Hill	5,012
Clatsop	1,254	Jackson	4,778	Multnomah	11,510	Total			90,922

PENNSYLVANIA.—Area, 46,000 square miles.

Adams	30,315	Chester	77,806	Franklin	45,365	McKean	8,825	Snyder	15,607
Allegheny	262,373	Clarion	26,960	Fulton	9,360	Mercer	49,979	Somerset	28,228
Armstrong	43,382	Clearfield	25,740	Greene	25,887	Mifflin	17,508	Sullivan	6,191
Beaver	36,150	Clinton	23,211	Huntington	30,996	Monroe	18,362	Susqueh'n	37,524
Bedford	29,635	Columbia	28,766	Indiana	36,139	Montgom'y	81,772	Tioga	35,100
Berks	106,739	Crawford	63,794	Jefferson	21,656	Montour	15,324	Union	15,565
Blair	38,051	Cumberl'd	43,912	Juniata	17,390	Northam'n	51,433	Venango	47,935
Bradford	53,204	Dauphin	60,738	Lancaster	121,340	Northum'd	41,449	Warren	23,897
Bucks	64,345	Delaware	39,403	Lawrence	27,298	Perry	25,486	Washing'n	48,483
Butler	36,510	Elk	8,488	Lebanon	34,096	Philadel'a	674,022	Wayne	33,188
Cambria	36,569	Erie	66,972	Lehigh	56,798	Pike	8,436	Westmor'd	58,720
Cameron	4,273	Fayette	43,284	Luzerne	160,737	Potter	11,265	Wyoming	14,585
Carbon	28,144	Forest	4,010	Lycoming	47,629	Schuylkill	109,869	York	76,216
Centre	34,404	Total							3,499,248

RHODE ISLAND.—Area, 1,306 square miles.

Bristol	9,421	Kent	18,595	Newport	20,050	Providen'c	149,193	Washing'n	20,097
Total									217,356

SOUTH-CAROLINA.—Area, 29,385 square miles.

Abbeville	31,129	Clarendon		Greenville	20,018	Marion		Richland	13,727
Anderson	24,049	Colleton	34,014	Horry	10,721	Marlboro	11,814	Spartanb'g	25,784
Barnwell	35,844	Columbia	9,298	Kershaw	11,754	Newberry	17,983	Sumter	25,268
Beaufort	40,511	Darlington	22,391	Lancaster	12,087	Oconee	10,536	Union	19,248
Charleston		Edgefield	42,486	Lanrens	22,536	Orangeb'g		Williams'g	15,489
Chester	18,805	Fairfield		Lexington		Pickens	10,269	York	12,448
Chester's d'		Georgetown	16,161						

TENNESSEE.—Area, 45,600 square miles.

Anderson	8,704	De Kalb	11,425	Henderson	14,219	Marion	6,866	Sequatchie	2,335
Bedford	24,334	Dickson	9,940	Henry	20,382	Marshall	16,207	Sevier	11,028
Benton	8,234	Dyer	13,706	Hickman	9,856	Maury	36,286	Shelby	76,378
Bledsoe	4,870	Fayette	26,865	Humphrey	9,326	Meigs	4,511	Smith	15,994
Blount	14,237	Fentress	4,717	Jackson	12,586	Monroe	12,589	Stewart	12,019
Bradley	11,652	Franklin	14,970	Jefferson	19,476	Montgom'y	24,708	Sullivan	15,136
Campbell	7,445	Gibson	25,670	Johnson	5,852	Morgan	2,969	Sumner	23,711
Cannon	10,502	Giles	32,413	Knox	28,994	Obion	15,608	Tipton	14,884
Carroll	19,447	Grainger	12,461	Lake	2,428	Overton	10,989	Union	7,606
Carter	7,909	Greene	21,668	Lauderdale	10,838	Perry	6,926	Van Buren	2,725
Cheatham	6,678	Grundy	3,251	Lawrence	7,600	Polk	7,369	Warren	12,715
Claiborne	9,321	Hamilton	17,341	Lewis	1,986	Putnam	8,698	Washing'n	18,318
Cocke	12,458	Hancock	7,148	Lincoln	28,051	Rhea	4,854	Wayne	10,209
Coffee	10,237	Hardeman	17,769	McMinn	13,969	Roane	15,623	Weakly	20,765
Cumberl'd	3,461	Hardin	11,770	McNairy	12,726	Robertson	16,166	White	9,228
Davidson	62,898	Hawkins	15,848	Macon	6,633	Rutherford	33,289	Williamson	25,352
Decatur	7,776	Haywood	25,095	Madison	23,550	Scott	4,054	Wilson	25,884
Total									1,267,983

TEXAS.—Area, 237,504 square miles.

Anderson		Brown		Concho		Fannin		Haskell	
Angeline		Buchanan		Cook		Fayette		Hays	4,088
Archer		Burleson		Coryell		Fort Bend	7,114	Henderson	
Atascosa		Burnett		Dallas		Freestone		Hidalgo	2,367
Austin	15,087	Caldwell		Davis		Frio		Hill	7,453
Bandera	649	Calhoun		Dawson		Galveston	15,290	Hood	
Bastrop		Cameron	10,999	Denton		Gillespie		Hopkins	
Bayler		Cass		De Witt	6,443	Goliad	8,628	Houston	
Bea		Chambers	1,503	Dimmitt	866	Gonzales		Hunt	
Bell	1,082	Cherokee		Duval		Grayson		Jack	694
Bexar		Clay		Eastland		Grimes		Jackson	2,278
Bexar Dis		Coleman		Edwards		Gnadalupe		Jaeger	4,218
Blanco		Callahan		Ellis	7,514	Hamilton		Jefferson	1,906
Bowie		Collin		El Paso		Hardeman		Johnson	
Bosque		Colorado	8,326	Ensinal		Hardin	1,450	Jones	
Brazoria	7,528	Comal	5,283	Eratb		Harris	17,375	Karnes	
Brazos		Comanche		Falls		Harrison		Kaufman	

Kendall	1,538	Nason	Orange	1,256	Shackleford	Victoria
Kerr	1,042	Metagorda	Palo Pinto	Shelby	Walker	9,776
Kimball	72	Merivick	Penola	Smith	Washington	
Kinney		McCulloch	Parker	Starr	Wehbe	
Knox		McLennan	Polk	Stevens	Wharton	3,426
Lamar		McMullen 230	Presidio	Tarrant	Wichita	
Lampasas	1,344	Medina	Red River	Taylor	Wilbarger	
Lasalle	69	Menora	Refugio	Throckm'n	Williamson	
Lavaca	9,168	Milan	Robertson	Titus	Wilson	
Leon		Montague	Runnells	Travis	Wise	1,450
Liberty	4,413	Montmor'y	Rusk	Trinity	Wood	
Limestone		Nacogdoch	Sabine	Tyler	Young	
Live Oak	852	Navarro	S. August's	Uphur	Y'g Ter'y	
Llano	1,379	Newton	S. Patricio	Uvalde	Zapata	1,488
Madison		Nueces	San Saba	Van Zandt	Zavalla	
Marion						

VERMONT.—Area, 10,212 square miles.

Addison	23,484	Chittenden	Grand Isle	4,082	Orleans	21,035	Windham
Bennington	21,325	Essex	Lamoille	12,448	Rutland		Windsor
Caledonia		Franklin	Orange		Washington		

VIRGINIA.—Area, 38,352 square miles.

Accomack	20,409	Craig	2,942	Highland	4,151	Nelson	13,899	Roanoke	9,350
Albemarle	27,544	Culpeper	12,227	Isle of Wight	18,320	New Kent	4,381	Rockbridge	16,058
Alexandria	16,766	Cumbe'r'd	8,142	Jackson		Nicholas		Russell	11,103
Alleghany	3,674	Dinwiddie	30,702	James City	4,425	Norfolk	46,702	Scott	9,927
Amelia	9,878	Doddridge		Jefferson		Northam'n	8,046	Shenandoah	14,936
Amherst	14,900	Elizab'h Cy	8,303	Kanawha		Northum'd	6,863	Smyth	8,898
Appomattox	8,960	Essex	9,927	K'g George		Nottoway	9,291	Southam'n	12,265
Augusta	28,763	Fairfax	12,862	K'g & Q'o	9,709	Ohio		Spotsylva'a	11,728
Barbour		Fauquier	19,690	K'g Will'm	7,398	Orange	10,396	Stafford	6,420
Bath	8,795	Fayette		Lancaster	6,355	Page	8,462	Sussex	7,885
Bedford	25,327	Floyd	9,824	Lee	13,268	Patrick	10,151	Surry	6,585
Berkeley		Fluvanna	8,975	Lewis		Pendleton		Taylor	
Boone		Franklin	18,264	Logan		Pittsylv'a	31,343	Tazewell	10,791
Bland	4,000	Frederick	16,596	Loudon	20,929	Pleasants		Tucker	
Botetourt	11,329	Gilmer		Louisia	16,332	Pocahontas		Tyler	
Braeton		Giles	6,659	Lunenburg	10,403	Powhatan	7,667	Uphur	
Brooke		Gloucester	10,211	Madison		Preston		Warwick	1,672
Brunswick	13,427	Goochland	10,313	Marshall		Pr. Edw'd	12,004	Warren	6,716
Buchanan	8,777	Grayson	9,587	Marion		Pr. George		Washington	16,816
Bucking'm	13,371	Greenbrier		Mason		Pr. Will'm	7,504	Wayne	
Cabell		Greenville	6,362	Mathews	8,200	Pr. Anne	8,273	Webster	
Calhoun		Greene	4,634	McDowell	1,300	Putnaski	8,538	Westmor'd	7,582
Campbell	28,381	Halifax		Macklenb'g	21,318	Putnam		Wetzel	
Caroline	15,128	Hampshire		Mercer		Raleigh		Wood	
Carroll	9,147	Hanock		Middlesex	4,981	Randolph		Wirt	
Charles C'y	4,976	Hardy		Montgom'y	12,556	Rappah'k	8,261	Wise	4,785
Charlotte	14,513	Hanover	16,455	Monongalia		Richmond	6,503	Wyoming	
Chesterfield	18,470	Harrison		Monroe		Rocking'h'm	23,658	Wythe	11,611
Clarke	6,670	Henrico	66,179	Morgan		Ritchie		York	7,198
		Henry	12,303	Nansemond	11,578	Rosne		Total	1,224,830

WEST-VIRGINIA.—Area, 23,000 square miles.

Barbour	12,958	Grant	4,468	Logan	5,124	Ohio	28,831	Taylor	9,367
Berkeley	14,900	Greenbrier	15,211	McDowell	1,952	Pendleton	6,455	Tucker	1,907
Boone	4,503	Hampshire	7,643	Marion	12,107	Pleasants	3,012	Tyler	7,832
Braeton	6,841	Hanock	4,363	Marshall	14,941	Pocahontas	4,070	Uphur	8,023
Brooke	5,464	Hardy	5,518	Mason	15,978	Preston	14,554	Wayne	7,552
Cabell	6,429	Harrison	17,599	Mercer	7,064	Putnam	7,794	Webster	1,730
Calhoun	2,939	Jackson	10,300	Mineral	6,349	Raleigh	3,673	Wetzel	6,595
Clay	2,196	Jefferson	13,220	Monongalia	13,547	Randolph	8,663	Wirt	4,505
Doddridge	7,076	Kanawha	22,350	Monroe	11,124	Ritchie	9,055	Wood	19,000
Fayette	6,647	Lewis	10,178	Morgan	4,315	Rosne	7,232	Wyoming	3,171
Gilmore	4,336	Lincoln	5,053	Nicholas	4,458	Total			445,616

WISCONSIN.—Area, 53,924 square miles.

Adams	6,601	Columbia	28,813	Green	23,611	Manitowoc	33,364	Portage	10,636
Ashland	221	Crawford	13,076	Green Lake	13,196	Marathon	8,883	Racine	25,740
Bad Ax		Dallas		Iowa	24,544	Marquette	8,066	Richland	15,732
Barron	538	Dane	53,096	Jackson	7,696	Milwaukee	89,941	Rock	39,034
Bayfield	344	Dodge	47,039	Jefferson	34,042	Monroe	16,561	St. Croix	11,035
Brown	25,166	Door	4,922	Juneau	12,372	Oconto	8,321	Sauk	23,860
Buffalo	11,123	Douglas	1,122	Kenosha	13,147	Outagamie	18,430	Shewanaw	3,166
Burnett	706	Duna	9,489	Kewaunee	10,128	Ozaukee	15,568	Sheboygan	31,749
Calumet	12,334	Eau Claire	10,770	La Crosse	20,299	Pepin	4,661	Trumpleau	10,733
Chippewa	8,345	Fond d' Lac	46,272	La Fayette	22,659	Pierce	9,989	Vernon	18,645
Clark	8,480	Grant	37,978	La Pointe		Polk	2,422	Walworth	26,971

Washing'n. 24,320	Wanpacca. 15,540	Waushara. 11,279	Winnebago 37,286	Wood..... 8,912
Waukesha. 28,282	Total.....			1,055,167
DISTRICT OF COLUMBIA.—Area, 60 square miles.				
Georgetown 11,385	Washin'n. 109,204	Ral. Dist. 11,117	Total.....	131,706

TERRITORIES.

ARIZONA.—Area, 113,916 square miles.				
Mohave ... 179	Pima 5,718	Yavapai ... 2,142	Yuma 1,621	Total..... 9,658
COLORADO.—Area, 104,500 square miles.				
Arapahoe... 6,829	Costilla... 1,779	Gilpin 5,490	Lake..... 522	Puebla 2,265
Bent 592	Douglas... 1,388	Greenwood. 510	Larimer ... 838	Saguache... 804
Boulder ... 1,939	El Paso ... 987	Huerfano... 2,250	Las Animas 4,276	Summit 258
Clear Creek 1,596	Fremont... 1,064	Jefferson... 2,390	Park..... 447	Weld..... 1,478
Conejos ... 2,504	Total.....			39,706
DAKOTA.—Area, 50,932 square miles.				
Bon Homme 608	Clay 2,621	Lincoln.... 712	Todd..... 337	Unorganized
Brookings. 163	Deuel 37	Minnehaha. 355	Union 3,507	portion of
Buffalo ... 246	Hutchinson. 37	Pemhina ... 1,213	Yankton... 2,097	Territ'y. 2,091
Chas. Mix. 162	Jayne 5	Total.....		14,181
IDAHO.—Area, 86,294 square miles.				
Ada 2,675	Boise..... 3,833	Lemhi..... 988	Oneyda.... 1,922	Shoshone ... 722
Alturas ... 689	Idaho..... 849	Nez Perces 1,607	Owyhee ... 1,713	Total..... 14,998
MONTANA.—Area, 143,776 square miles.				
Beaver H'd 722	Dawson ... 177	Gallatin ... 1,579	Lewis & Cl'k 5,041	Mengher ... 1,887
Big Horn... 38	Deer Lodge 4,364	Jefferson.. 1,531	Madison... 2,684	Missoula... 2,554
Chouteau... 517	Total.....			20,594
NEW-MEXICO.—Area, 121,201 square miles.				
Arizona ...	Dona Ana... 5,864	Mora..... 8,066	Santa Fe... 9,699	Taos..... 12,079
Hernalillo. 7,569	Grant..... 1,143	Rio Arriba. 9,294	San Miguel 16,058	Valencia... 9,093
Colfax ... 1,992	Lincoln... 1,740	Santa Ana. 2,599	Socorro... 6,603	Total..... 91,789
UTAH.—Area, 84,476 square miles.				
Beaver..... 2,007	G't S't Lake 18,337	Millard... 2,763	Sampto.... 6,786	Utah..... 12,203
Box Elder. 4,812	Green Riv'r	Morgan... 1,972	Sham bip ..	Wasatch ... 1,244
Cache 8,272	Iron..... 2,359	Piute.....	Senir 19	Washing'n. 3,064
Cedar 2,000	Juab..... 2,035	Rich..... 1,968	Summit ... 2,512	Weber 7,858
Davis 4,459	Kane..... 1,513	Rio Virgin. 450	Tooele.... 2,177	Total..... 86,786
WASHINGTON.—Area, 69,994 square miles.				
Chehalis... 401	Jefferson... 1,258	Mason..... 289	Suwamish. 599	Walla W'la 5,300
Clallam... 408	King..... 2,120	Pacific.... 738	Stevens... 734	Whitcom. ... 534
Clarke ... 3,081	Kitsap... 866	Pierce.... 1,409	Thurston. 2,246	Yakima 432
Cowlitz... 730	Klikitat... 329	Spokane... 270	Wahkiak'm 270	The Dis. It's 524
Island..... 626	Lewis..... 888	Skamania. 133	Total.....	23,901
WYOMING.—Area, 97,883 square miles.				
Alhany ... 2,021	Carbon... 1,368	Laramie... 2,967	Sweetwater 1,916	Unitah..... 656
	Total.....			9,118

Cities Having over Ten Thousand Inhabitants.

Census of 1870.

N. York, N. Y. 926,341	Detroit, Mich. 79,580	Reading, Pa. 33,932	Salem, Mass. 24,117
Philad'a, Pa. 1st. 657,277	Milwaukee, Wis. 71,499	Columbus, O. 33,745	Quincy, Ill. 24,053
Philad'a, Pa. 2d. 674,022	Albany, N. Y. 69,422	Paterson, N. J. 33,582	Manchester, N. H. 23,536
Brook'n, N. Y. 396,300	Providence, R. I. 68,906	Dayton, O. 32,579	Harrisburg, Pa. 23,109
St. Louis, Mo. 319,864	Rochester, N. Y. 62,315	Kansas C'y, Mo. 32,260	Trenton, N. J. 22,874
Chicago, Ill. 298,983	Allegheny, Pa. 53,181	Mobile, Ala. 32,184	Evansville, Ind. 22,830
Baltimore, Md. 267,354	Richmond, Va. 51,038	Portland, Me. 31,414	N. Bedford, Mass. 21,320
Boston, Mass. 250,526	N. Haven, Ct. 50,840	Wilmington, Del. 30,641	Oswego, N. Y. 20,910
Cincinnati, O. 216,239	Charleston, S. C. 48,956	Lawrence, Mass. 28,921	Elizabeth, N. J. 20,838
N. Orleans, La. 191,322	Troy, N. Y. 46,481	Utica, N. Y. 28,804	Lancaster, Pa. 20,233
S. Franc'o, Cal. 149,482	Syracuse, N. Y. 43,058	Toledo, O. 28,546	Savannah, Ga. 20,233
Buffalo, N. Y. 117,715	Worcester, Mass. 41,105	Charlest'n, Mass. 28,323	P'ghkepsie, N. Y. 20,080
Washin'n, D. C. 109,204	Lowell, Mass. 40,928	Lynn, Mass. 28,233	Camden, N. Y. 20,910
Newark, N. J. 105,078	Memphis, Tenn. 40,226	Fall River, Mass. 26,786	Davenport, Ia. 20,042
Louisville, Ky. 100,764	Cambrid'g, Mass. 39,634	Springfield, Mass. 26,703	St. Paul, Minn. 20,031
Cleveland, O. 92,846	Hartford, Ct. 37,180	Nashville, Tenn. 25,872	Erie, Pa. 19,646
Pittsburg, Pa. 86,235	Indianapolis, Ind. 36,565	Peoria, Ill. 25,787	Wheeling, W. V. 19,282
Jersey C'y, N. J. 81,744	Seranton, Pa. 35,093	Covington, Ky. 24,506	Norfolk, Va. 19,266

Taunton, Mass. 18,629	Anbun, N. Y. 17,225	Elmira, N. Y. 15,863	Hudson, N. Y. 14,135
Chelsea, Mass. 18,547	Newburg, N. Y. 17,014	Lockport, N. Y. 15,458	Newbury't, Mass 13,595
Dubuque, Ia. 18,404	Atlanta, Ga. 16,386	Gloucester, Mass. 15,387	Bingham'n, N. Y. 12,862
Leavenw'th, Kan 17,849	Norwich, Ct. 18,653	Coboes, N. Y. 15,357	Concord, N. H. 12,341
Pt. Wayne, Ind. 17,716	Sacramento, Cal. 16,484	N. Brunsw'k, Me. 15,059	Schenec'y, N. Y. 11,026
Springfield, Ill. 17,366	Omaha, Neb. 16,083	N. Albany, Ind. 14,273	Ogdens'g, N. Y. 10,078

Census of the United States—1870. By States.

Alabama 996,961	Maryland ... 780,894	Pennsylvania 2,515,993	Colorado 39,706
Arkansas 483,179	Massachusetts 1,457,351	Rhode Island, 317,356	Dakota. 14,181
California 560,285	Michigan ... 1,184,296	S. Carolina ... 728,000	Idaho 14,996
Connecticut. 537,418	Minnesota ... 435,511	Tennessee ... 1,267,983	Montana 20,594
Delaware 125,015	Mississippi... 834,170	Texas 797,500	New-Mexico. 91,852
Florida 187,756	Missouri 1,715,000	Vermont 330,552	Utah 86,786
Georgia 1,200,609	Nebraska 123,000	Virginia 1,224,830	Washington... 23,901
Illinois 2,539,638	Nevada 42,491	West-Virginia 445,616	Wyoming ... 9,118
Indiana 1,673,046	N. Hampshire 318,300	Wisconsin ... 1,055,167	Total Territo-
Iowa 1,191,802	New-Jersey... 905,794	Tut'l States 38,092,741	ries 442,500
Kansas 362,873	New-York ... 4,364,411	TERRITORIES.	
Kentucky 1,321,001	N. Carolina. 1,069,814	Dis. Columbia 131,706	States 38,535,341
Louisiana 732,731	Ohio 2,659,214	Arizona 9,658	.. Total 38,977,741
Maine 626,463	Oregon 90,922		

THE taking out of a patent in a foreign country does not prejudice a patent previously obtained here, nor does it prevent obtaining a patent here subsequently, unless the invention shall have been introduced into public use in the United States *for more than two years* prior to the application; and *provided*, that the patent shall expire at the same time with the foreign patent, or, if there be more than one, at the same time with the one having the shortest term; but in no case shall it be in force more than seventeen years.

When application is made for a patent for an invention which has been already patented abroad, the inventor will be required to make oath that, according to the best of his knowledge and belief, the same has not been in public use in the United States for more than two years prior to the application in this country.

An applicant whose invention has been patented abroad, should state the fact that a foreign patent has actually been obtained, giving its date, and if there be more than one, of the one having the shortest term.

THE best engines and boilers develop a horse-power per hour by the consumption of two pounds of coal. But this is better than the average; and three pounds of coal per horse-power, per hour, is a more common result.

DRAWINGS FOR THE PATENT-OFFICE.

THE rules of the Patent-Office in respect to drawings are stringent.

The following rules must be observed :

The paper must be thin Bristol board or thick drawing-paper, with a smooth or calendered surface. The outlines must be executed in deep black lines, to give distinctness to the print. Pale, ashy tints must be dispensed with.

In shading, lines of black ink should be used, and such lines should be distinct and sharp, and not crowded. Brush shadings or shadows will not be permitted.

All colors, except black, must be avoided in the drawing, lettering, and signatures ; violet and purple inks must not be used.

No agent's, attorney's, or other stamp must be placed, in whole or in part, within the margin.

LIQUID GLUES.

TAKE of gum shellac three parts, caoutchouc (India rubber) one part, by weight. Dissolve the caoutchouc and shellac, in separate vessels, in ether free from alcohol, applying a gentle heat. When thoroughly dissolved, mix the two solutions, and keep in a bottle tightly stoppered. This glue is called marine glue, and resists the action of water both hot and cold, and most of the acids and alkalies. Pieces of wood, leather, or other substances, joined together by it, will part at any other point than the joint thus made. If the glue be thinned by the admixture of ether, and applied as a varnish to leather, along the seams where it is sewed together, it renders the joint or seam water-tight, and almost impossible to separate.

COPYING-INK

TAKE two gallons of rain-water, and put into it $\frac{1}{2}$ pound of gum arabic, $\frac{1}{4}$ pound brown sugar, $\frac{1}{4}$ pound clean copperas, $\frac{3}{4}$ pound powdered nut-galls. Mix and shake occasionally for ten days, and strain. If needed sooner, let it steep in an iron kettle until the strength is obtained.

ABOUT CAVEATS.

THE filing of a caveat does not secure an exclusive right to make, use, and sell an invention. Such right is secured only by those who obtain patents. See page 8. The Patent-Office does not examine into the novelty of the invention when a caveat is filed. Such examination is only made when a patent is applied for.

INSPECTION OF THE BOTTOMS OF WELLS.

SUFFICIENT light to enable any one to see the water or earth at the bottom of a well can be directed down the shaft by means of an ordinary looking-glass. If the well be under cover, two glasses will be required, and the ingenious reader will, by a little experimenting, soon be able to arrange them in the right positions.

SCREW-THREADS FOR GAS-PIPES.

THE standard for gas-pipes is as follows:

Diameter inside.	Threads to the inch.	Diameter inside.	Threads to the inch.
$\frac{1}{8}$	27	1	$11\frac{1}{2}$
$\frac{1}{4}$	18	$1\frac{1}{4}$	$11\frac{1}{2}$
$\frac{3}{8}$	18	$1\frac{1}{2}$	$11\frac{1}{2}$
$\frac{1}{2}$	14	2	$11\frac{1}{2}$
$\frac{3}{4}$	14		

For all diameters above this, eight threads per inch is the standard.

It is immeasurably difficult to refute false doctrines, because they rest on convictions that error is truth.—*Liebig*.

AN undergraduate at Cambridge, who found among the questions on his examination paper this: "Why will not a pin stand upon his point?" elaborately explained the point thus: 1. A pin will not stand on its head, much less is it possible that it should stand on its point. 2. A point, according to Euclid, is that which has no parts and no magnitude. A pin can not stand on that which has no parts and no magnitude, and therefore a pin can not stand on its point. 3. It will if you stick it in.

MUST I sign the patent papers in the country where my residence is, or can I sign them wherever I happen to be when I desire to apply for the patent?

Answer. You can sign them wherever you happen to be. The affidavit may be made before a Justice of the Peace, Commissioner of Deeds, Notary Public, or any person authorized to administer oaths. When the applicant is in a foreign country, the oath must be made before a Notary Public, or before a United States Consul or Minister.

A PATENTEE can not recover damages for any use of his invention prior to the issue of his *patent*. All persons have a right freely to make, use, and sell any article, process, or invention prior to the grant of the patent. Therefore, the sooner the patent is applied for the better.

EARN WHAT YOU SPEND.

THREE fourths of the difficulties and miseries of men come from the fact that most want wealth without earning it, fame without deserving it, popularity without temperance, respect without virtue, and happiness without holiness. The man who wants the best things, and is willing to pay just what they are worth, by honest effort and hard self-denial, will have no difficulty in getting what he wants at last. It is the men who want goods on credit that are snubbed and disappointed, and overwhelmed in the end. Happiness can not be bought by the bottle, nor caught up by the excursion-train, nor put on with any robe or jewels, nor eaten at any feast. It does not exist in any exhilaration, excitement, or ownership, but comes from the use of the faculties of body and mind.

UNDERDRAINING.—Surface water that flows off the land instead of passing through the soil, carries with it whatever fertilizing matter it may contain, and abstracts some from the earth. If it pass down through the soil to drain, this waste is arrested.

NEW-YORK AND WASHINGTON.

THERE are perhaps no two cities in this country to which inventors and patentees are more frequently called, in the course of business, than New-York and Washington. For the convenience of our inventive friends, we subjoin a list of the principal objects and places of interest, which they should endeavor to see whenever they visit either place. Inventors will always be welcome at our offices in New-York or Washington; and we hope they will "walk in" without knocking. We shall be happy to give them any information. (See page 13.)

WASHINGTON.—PLACES OF INTEREST.

Arsenal.
Alexandria, Va.
Aqueduct.
Battle-Fields of Bull Run.
Congressional Cemetery.
Capitol and Grounds.
Georgetown Heights.
General Post-Office.
Government Insane Asylum.
Government Green-Houses.
Jackson's Statue.
Long Bridge.
Mount Vernon.

National Observatory
Navy Yard.
Navy Department.
Potomac Falls.
Presidential Mansion and Gardens.
Patent Office.
Scientific American Office.
Smithsonian Institute.
Soldier's Home.
Treasury Department.
War Department.
Washington Monument.
Washington's Statues.

NEW-YORK.—PLACES OF INTEREST.

Academy of Music.
Academy of Design.
Asylum for the Blind.
Astor Library.
Atlantic Docks.
Battery.
Bible House.
Blackwell's Island.
Central Park.
City Hall.
Cooper Institute.
Croton Reservoir.
Dry Dock.
Fort Hamilton.
Fort Lafayette.
Governor's Island.

Greenwood Cemetery.
High Bridge.
Hoboken.
Navy Yard.
Post-Office.
Scientific American Office.
Sub-Treasury.
South Street.
Staten Island.
Tombs.
Trinity Church.
United States Custom House.
Washington Monument.
Worth Monument.
Wall Street.
Washington Market.

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